The model system

MONERIS

Version 2.0

User’s Manual

by

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I. General model description

I.1 Introduction

MONERIS is a multipurpose environmental model system for use by regional, state (e.g. Umweltbundesamt) and local agencies in performing watershed- and water-quality-based studies. It was developed at IGB to address three objectives:

- To identify source of nutrient emissions on a regional basis
- To analyze transport and retention of nutrients in river systems
- To provide a framework for examining management alternatives

Because many states and local agencies are moving toward a watershed-based approach within the Water Framework Directive of the European Union (WFD), the MONERIS system is configured to support environmental and ecological studies in a watershed context. The system is designed to be flexible and can support analysis at a variety of scales.

The Geographical Information System (GIS)-oriented Model MONERIS (Modelling Nutrient Emissions in River Systems) was developed to estimate nutrient inputs by point and various diffuse sources into rivers with catchments larger than 50 km². MONERIS was also conceived as a system for identifying reduction needs to meet applicable water quality standards (target concentrations) by using different scenario options. The computation of target concentrations requires a watershed-based approach that integrates both point and diffuse sources. MONERIS can support this type of watershed-based point and diffuse source analysis for nutrients. Analysts can efficiently run a variety of different management options. With many of the necessary components together in one system, the analysis time is significantly reduced, a greater variety of questions can be answered, and data and management needs can be more efficiently identified. Users are encouraged to provide the MONERIS working group at IGB with comments and recommendations for further development.
I.2 System Overview

I.2.1 Basic structure for model application

The model MONERIS (MOdelling Nutrient Emissions in RIver Systems) is an empiric conceptional model, which allows the quantification of nutrients emissions via various point and diffuse pathways into river basins (BEHRENDT et al., 2000; 2002a; 2002 b). It was developed in the research group of the Leibniz-Institute of Freshwater Ecology and Inland Fisheries (IGB Berlin). The basis for the model are data on runoff and water quality for the studied river catchments and a Geographical Information System (GIS) integrating digital maps as well as extensive statistical information for different administrative levels. The application of MONERIS allows a regionally differentiated quantification of nutrient emissions into river systems which can be shown in GIS generated maps.

Since 2007 MONERIS has a new model surface based on VBA – programming. Furthermore, a scenario manager was developed, which has the capability to calculate the effect of measures on the nutrient input into river systems for different pathways and for different spatial bases. During the last years MONERIS was applied for many European river systems (e.g. Axios, Elbe, Danube, Daugava, Po, Rhine and Vistula, Odra; see BEHRENDT et al., 1999; 2003a; 2003b; SCHREIBER et al., 2005; BEHRENDT & DANNOWSKI, 2005) and the total area of Germany (BEHRENDT et al., 2000) as well as currently in river catchments in Canada, Brazil and China.

While the point inputs from municipal waste water treatment plants and from industry are directly discharged into the rivers, diffuse emissions into surface waters are caused by the sum of different pathways, which are realised by separate flow components (see Figure I.2.1). The distinction of these individual components is necessary because both the concentrations of materials and the processes are at least clearly distinguished from one another. Consequently, seven pathways are considered.
within the MONERIS model:

- point sources (discharges from municipal waste water treatment plants and direct industrial discharges)
- inputs into surface waters via atmospheric deposition
- inputs into surface waters via groundwater
- inputs into surface waters via tile drainage
- inputs into surface waters via paved urban areas
- inputs into surface waters by erosion
- inputs into surface waters via surface runoff (only dissolved nutrients)

Furthermore, the retention in rivers, divided in main rivers and tributaries is calculated and enables a comparison of the input calculations with the observed river loads.

### I.2.2 Temporal and spatial resolution

Basis of the spatial resolution are analytical units (which are sub-catchments in a river basin). Originally the spatial discretization of catchment areas was designed for sub-catchments > 500 km$^2$. Mathematically it is possible to run the model on a spatial resolution of 1 km$^2$, but due to the needs of calibration a minimum level of 50 km$^2$ could be realized at present. The temporal discretization could be yearly or monthly, depending on the conceptual formulation of the problem. The integration of a monthly discretization is currently progressing.

### I.2.3 Emission method of MONERIS

Based on the analytical units (see Chapter I.4.1.1.1), the flow direction (flow tree, see chapter I.4.1.1.2) for every analytical unit is defined on the base of hydrological data and topology of the river system. Subsequently, the runoff from each analytical unit (chapter I.4.1.1.4) can be proceeded on the basis of further hydrological data (e.g. precipitation data) and observed runoff. On the base of these results the waterbalance for the different pathways of the analytical units can be calculated with the model MONERIS.

#### I.2.3.1 Point source emissions

Point source emissions originate from municipal waste water treatment plants (WWTP) and direct discharges from industrial plants. For Germany, the regional based estimation of nutrient discharges from WWTP is based on the area-based GIS inventories for 1999. Since this inventory does not cover all treatment plants, the discharges from smaller treatment plants were determined on the basis of district based state information on outflow nutrients. For these, an almost equal division on the urban areas was employed and the specific inputs of the smaller treatment plants were multiplied by the area of the catchment. These values were then added to the treatment plant inventory. The advantage of this inventory is that the reference to the geographical position of the WWTPs is given.
The direct discharges from industrial plants for the period 1998 to 2000 were calculated on the basis of the results of the studies of ROSENWINKEL & HIPPE (1997) for 1995. In addition, it was assumed that the discharges in individual catchments in 1999 changed in the same manner as those via municipal waste water treatment plants. Based on the data of the “DATENFORSCHUNGSZENTRUM” OF THE STATISTICAL STATE OFFICES (2007), where data of e.g. the nutrient inputs of all WWTPs are listed, these data could be obtained for all communities in Germany for 2004. So, the total amount of inputs of WWTPs is now possible to calculate. For other countries a database should be made available from the local authorities.

I.2.3.2 Diffuse source emissions

The inputs via diffuse sources occur via five pathways:

- **Atmospheric deposition on the water surface area:** The basis for the estimation of direct inputs into freshwaters by atmospheric deposition is the knowledge of the water surface area of a basin which is connected to the river system (chapter I.4.1.2) and the annual deposition rates.

- **Erosion runoff:** The sediment and nutrient input via erosion is calculated only for these areas, which are relevant for the soil loss into rivers. The erosion module was validated with the suspended load and with the particular phosphorus load of the rivers.

- **Surface runoff:** The surface runoff is calculated on the base of the surface runoff (Chapter I.4.1.1), percentage of arable land, grassland and open areas with defined concentrations of nutrients in the surface runoff for these land uses.

- **Paved urban areas:** Inputs via paved urban areas are calculated under consideration of the regional differences in the sewage system as well as the degree of storage capacities of the mixed sewage systems.

- **Tile drainages:** The proportion of drained areas is determined on the base of digitalised drained areas for representative areas, soil type and soil water conditions. Nutrient inputs into rivers are calculated on the base of the values for summer and winter drainage discharge and the nutrient balance of the agricultural area.

- **Base flow/Interflow:** Nutrient inputs via base flow are calculated on the base of the nutrient balance of the agricultural area and the nitrogen concentration in the groundwater with aid of a retention function depending on hydrogeological conditions, seepage rate and the nutrient balance under consideration of the spacious retention times in the catchment area.

Additionally, a method is developed to quantify the nutrient retention in the surface water depending on the hydraulic load and the specific runoff of the river system (BEHRENDT et al., 2000) and modified by VENOHR 2006. Hence, a quantification of the nutrient load is possible on the basis of the nutrient inputs into rivers and consequently, a direct comparison with the calculated load of the discharge measurements and the nutrient concentration of the gauges.
I.3 Requirements

I.3.1 Personal requirements

For the optimal application of MONERIS the user should be aware of the considerable personal requirements. The valuation of the MONERIS results presumes a broad user’s knowledge of the context and the interactions of physical, chemical and biological processes in river systems. In particular the user should have profound knowledge of standard software applications (e.g. Microsoft EXCEL 2003) and the ability to assess the input data due to their usability and reliability. Finally one should be able to formulate the objectives of a given problem in such a way that it fits with the functionality of the MONERS model system. Each application needs a careful consideration, if the expectations of the obtained simulation results are appropriate with regard to the available input data and the particular features of the simulated river system. The reliability of the model results depends on the quality of input data as well as the methodic approaches which were chosen to acquire and describe the relevant processes in the specific river system.

MONERIS Version 2.0 is designed for different user levels. According to the individual objective and prerequisites it enables people to work with MONERIS as

- VIEWER (selection, combination and application of predefined scenarios as well as viewing and exporting the application results without the possibility of changing the formulas)
- MODELLER (access to all options of the VIEWER environment, possibility of loading new data, modification of scenario thresholds, modification of used parameters that will be indicated in the surface)
- MODIFIER (access to all options of the VIEWER and MODELLER environment, possibility to modify used equations, possibility to change and save modified values as standard)

The present version of the manual focuses on the VIEWER level mainly.

I.3.2 Hardware and software requirements

During the conception and designing of MONERIS special attention was paid to the extensive application by using the widespread software of Microsoft-Office. Hence MONERIS has no software of its own but can be applied by using MS-EXCEL and can be operated on IBM-compatible personal computers (PCs) equipped with the software, random access memory (RAM), virtual memory, and hard disk space presented in Table I.3.1.
I.3.3 Data requirements

This chapter provides a general overview of the required input data. A detailed description of the data requirements of MONERIS is given in chapter I.7, appendix C.

I.3.3.1 Spatial input data

For the application of MONERIS the following data are needed as geo-referenced datasets that could be integrated into a GIS. Since MONERIS is able to compute not only small sized (e.g. river Stör in North Germany, catchment size of 1,135 km²) but even large sized river basins (e.g. Danube river basin with a catchment size of 800,000 km²) the efforts of data searches depend on the chosen scale and the desired resolution. For GIS presentation of these data and the calculation results a uniform projection has to be chosen, e.g. in Central Europe the projection Lambert Equal Area Azimuthal projection with the central meridian 20° E and the latitude of reference 55° N.

- The river network is needed to calculate the water surface area (WSA). Maps like CORINE are not sufficient. The necessary information can be taken from various sources such as digitized topographical maps. For general overviews the Environmental Research Systems Institute (ESRI) “Digital Chart of the World” (1:1 Million, 1991/1992) is advisable.

- For the delineation of the investigation area with catchment boundaries and its subdivision into sub-catchments (= analytical units in MONERIS) it is necessary that the

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### Table I.3.1: MONERIS Hardware and Software Requirements

<table>
<thead>
<tr>
<th>Hardware / Software</th>
<th>Preferred Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>1.6 GHz</td>
</tr>
<tr>
<td>Virtual memory space</td>
<td>1 GB</td>
</tr>
<tr>
<td>Random access memory (RAM)</td>
<td>1024 MB RAM</td>
</tr>
<tr>
<td>Operating system</td>
<td>WINDOWS 2000, XP</td>
</tr>
<tr>
<td>ARC View</td>
<td>3.2</td>
</tr>
<tr>
<td>ARC GIS</td>
<td>9.0</td>
</tr>
<tr>
<td>Spreadsheet software</td>
<td>MS-Office EXCEL 2003 is an indispensable requirement since MONERIS 2.0 does not run with EXCEL 2000 or later versions</td>
</tr>
</tbody>
</table>
runoff of all analytical units can be aggregated in the framework of a flow tree with a
definite flow direction. The size of the analytical areas can be determined according to
the objective of research and the data availability. If official catchment boundaries are
not available the boundaries can be generated from the digital elevation model (e.g.
SRTM-DEM data) by using "Arc Hydro Tools" from ARC GIS. The generation of the
catchment boundaries can also be executed according to the position of the river moni-
toring stations. Therefore the geographical location of the monitoring stations in the
river network as well as the location on the left or right river-bank are essential infor-
mation.

- The **digital elevation model** (SRTM-DEM) from the *United States Geological Survey
  (USGS)* has a resolution of 3 arcsec (about 90 m × 90 m) and can be used for the de-
lineation of the catchment borders and to give an overview of the relief in the river ba-
sin. The pathway of erosion requires input data with a spatial resolution of 100 m x 100
m, while for the estimation of the water surface area a grid of 1 km x 1km is necessary
(chapter I.4.1.2).

- For **land use** classification, data from CORINE Land Cover (CLC) (*European Envi-
  ronment Agency* (EEA 1995) with a resolution of 100 m x 100 m can be used. The
original classes of CORINE Land Cover (CLC) have to be aggregated for calculation to
several classes as shown in chapter I.7, appendix C, Table C.3. If the information on
land use for the investigation area is missing from CORINE, additional information on
land cover can be taken from the USGS (*United States Geological Survey, GLCC - Ver-
sion 2, 1997*) (Map2.5) and can be used to identify land use classes according to
CORINE land cover. The spatial resolution of the USGS land cover map is
1000 m x 1000 m (based on 1-km AVHRR data spanning April 1992 through March
1993).

- **Physico-chemical soil parameters** can be derived from a digital *Soil Map* e.g. the soil
map of the World (DSMW, FAO 1997) based on the FAO/UNESCO Soil Map of the
World. The original scale of 1:5 000 000 can be used in terms of physico-chemical pa-
rameters such as soil texture (fen, bog, sand, silt, clay) drainage class as well as clay and
nitrogen content in the upper soil layer. The data input for **erosion** can be provided by
digital maps such as from the National Institute of Public Health and the Environment
(*RIVM*) (1995) based on the Universal Soil Loss Equation (USLE) with a resolution of
1 km.

- A **hydrogeological map** is necessary for the differentiation of consolidated and uncon-
consolidated rock regions as well as the depth of groundwater table (near and remote
groundwater resources) within the river catchment area.

- The **hydrometeorological** input data can be obtained from interpolated distribution of
precipitation data (monthly values of one arc/degree) available from the *Global Precipi-
tation Climatology Centre* (GPCC). Maps of mean annual precipitation and mean an-
I.3.3 Requirements

- Data on atmospheric deposition of nitrogen oxides and ammonium with a resolution of 50 km for the years 1989-2004 can be received from the results of the Co-operative Programme for Monitoring and Evaluation of the Long-Range Transmission of Air Pollutants in Europe (EMEP) coordinated by the Chemical Coordinating Centre (CCC) (Norwegian Institute for Air Research, NILU) and are needed for calculating the total nitrogen deposition in the investigated area.

- The digital maps of the administrative areas (districts, regions, and countries) in the river Basin are an essential information to derive population information and N-surplus.

- Concerning the population data absolute numbers are required for each analytical unit. In addition, a further map of population density can be created from the LandScan 2000 Global Population Database developed by Oak Ridge National Laboratory (ORNL). The LandScan data set is a worldwide population database compiled on a 30" X 30" latitude/longitude grid. Census counts (at sub-national level) were apportioned to each grid cell based on likelihood coefficients which are based on proximity to roads, slope, land cover, night time lights, and other data sets. The LandScan files are available via the internet in ESRI (Environmental Research Systems Institute) grid format.

I.3.3.2 Data for calculating point source emissions

For the emission from point sources the inventory of industrial discharges should include the most relevant types of industry: food-, chemical-, pulp and paper-, fertilizer-, mining-, iron and steel-, metal surface treatment-, textile-, leather industry and large agricultural plants. Further a digital map with the location of waste water treatment plants (WWTP) and industrial dischargers based on available inventories is needed. Also the portion of people connected to sewers and WWTP has to be implemented to the data base. Typical values included in the emission inventory of municipal discharges alongside the information regarding name of discharger, geographical location, river basin and main river are:

- raw water load (TPE)
- current treatment
- current capacity of WWTP (TPE)
- volume of wastewater discharge (m³/a)
- total load discharged into receiving waters (t/a)
- Plant capacity as inhabitant equivalents
I.3.3 Monitoring data for surface water

The water quality database should comprise fortnightly and monthly values of concentration and daily or weekly discharge starting from the source of the river downstream to the outlet. Investigated nutrients for the calculations are Ammonia (NH₄), Nitrite as Nitrogen (NO₂), Nitrate as Nitrogen (NO₃), Phosphates (PO₄), Total Phosphorus (TP). Data on temperature is needed for nitrogen retention.

If the discharge was measured at another than a water quality station, some size proportional correction is necessary. To calculate the discharge at the water quality station the flow at the discharge monitoring station is multiplied with a conversion factor, which has to be determined from the relationship of the catchment areas of water quality monitoring and discharge monitoring stations (chapter I.4.1.1.2).

I.3.4 Administrative and agricultural data

Administrative data have to be collected at the municipality or district level. Data on population, cultivation and livestock numbers for municipalities or districts should be available in tabular form. Administrative boundaries are needed to aggregate data on population and its proportions as follows:

- population connected to wastewater treatment plants (WWTP) and sewers
- population connected to sewers only
- population without connection to sewers.

Furthermore information on shares of combined and separate sewer systems is needed.

The derivation of the top soil nutrient surplus on agricultural areas at a district level is estimated according to the OECD methodology (OECD, 1997) and based on the statistical data. Information on tile drainage can be made available from different sources. For those regions where such information was missing, the percentage of tile drained areas can be estimated on the basis of the FAO soil map and figures given in this database on drainage capacity for the different soils. For more details see chapter I.4.2.2.5.
I.4  Methodology and model description

I.4.1  Water balance computation

I.4.1.1  Runoff within the catchment area

I.4.1.1.1  Hierarchical subdivision of modeling units

The subdivision of the river basin starts with the “analytical unit (AU)” as the smallest modelling unit of the MONERIS approach. The aggregation of all analytical units will finally lead to the river basin district (RBD) in the sense of the Water Framework Directive (WFD). As demanded by the Water Framework Directive 2000/60 EC (WFD, Art. 3.1; see EUROPEAN COMMISSION 2000) the Member States shall identify the individual river basins lying within their national territory and, for the purposes of the Directive, shall assign them to individual river basin districts. Therefore it is necessary to connect the MONERIS approach to the WFD requirements to build up a hierarchical system of the river network within a given river basin. This bottom-up structuring has to consider the definitions of sub-basin and river basin given by WFD articles as follows:

Analytical unit (AU): the smallest modelling unit within the MONERIS system

Catchment (CAT): sum of analytical units

Sub-unit (SU): proportion of an administrative unit (e.g. country) in a given sub-basin

Sub-basin (SB): the area of land from which all surface runoff flows through a series of streams, rivers and, possibly, lakes to a particular point in a water course (normally a lake or a river confluence, WFD, Article 2, 1.4)

River basin (RB): the area of land from which all surface runoff flows through a sequence of streams, rivers and, possibly, lakes into the sea at a single river mouth, estuary or delta. (WFD, Article 2, 1.3)

River basin district (RBD): the area of land and sea, made up of one or more neighbouring river basins together with their associated groundwaters and coastal waters, which is identified under Article 3 (1) as the main unit for management of river basins (WFD Article 2, 1.5)

Small river basins may be combined with larger river basins or joined with neighbouring sub-basins to form individual river basin districts where appropriate. Coastal waters shall be identified and assigned to the nearest or most appropriate river basin district. The presented structuring of the river basin is shown in Figure 4.1.
I.4 Methodology and model description

I.4.1.1.2 Flow tree

Basis of the emission and retention calculation are analytical units distinguished for an e.g. river systems or administrative borders. For these analytical units a flow tree has to be defined, which defines the flow direction for every analytical unit. So every catchment has to be allocated to the next downriver laying catchment.

The flow tree is designed on base of adequate Maps of the analytical units and the river system. To allocate the analytical units, new fields (From_Id, To_ID, Split_ID, Comments) have to be added to the dbase-table of the analytical units dataset. Whereas the From_ID field defines an ID for the analytical unit, the To_ID refers to the downriver laying analytical unit, to which the defined analytical unit discharges. A lower From_ID should always dewater to a higher To_ID as the ID is also used as a sorting criteria (I.4.2). Thus the outflow of a certain

Figure I.4.1: Schematical subdivision of different modelling units.

\[a = \text{Analytical Units (AU)} \quad b = \text{catchment of AU’s} \quad c = \text{Sub-unit (SU)}\]

\[d = \text{Sub-basin (SB)} \quad e = \text{River basin (RB)} \quad f = \text{River basin district (RBD)}\]

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river basin is characterised by the highest ID of the basin. In general it is recommendable to start the allocation process in the furthermost analytical unit with regard to the outflow of the river basin.

If an analytical unit dewater into two different downriver laying analytical units (e.g. through a canal or a bifurcation) a Split_ID has to be set (Figure I.4.3). In Figure I.4.3 for example, an analytical unit (yellow) dewater through a canal to another analytical unit (green) as well as to a downriver laying analytical unit. In this case, a Split_ID has to be set:

<table>
<thead>
<tr>
<th>From_ID</th>
<th>To_ID</th>
<th>Split_ID</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>XX</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

Figure I.4.2: GIS based FNE generation

Figure I.4.3: Splitting of the River course
In some cases additional information are necessary to set the Split_ID, concerning e.g. the flow direction of the canal.

If an Analytical unit dwaters into the ocean an eye-catching ID (e.g. 99999) has to be set as To_ID. It is recommendable to comment the ID by using the comments field of the table (e.g. “Coast Elbe”).

Special difficulties exist when the course of a river is identical (besides possible differences caused by digitising) with the course of the border between two different analytical units, e.g. because of country borders (Fig. I.4.4). In this case, the river has to be allocated to one of both areas completely.

It is relevant to use the same procedure for the FNE (Flow-Net-Equation) and WSA (water surface area) allocation.

![Figure I.4.4: Border Rivers](image)

**I.4.1.1.3 Flow-Net-Equation**

The Flow-Net-Equation (FNE) is the conversion of the flow tree information in formula for the usage in MONERIS. It describes the topology of the riversystem.

So for every analytical unit the following information are generated:

- ID of the respective analytical unit,
- the ID into which it dwaters,
- the catchment area of the respective analytical unit and
- the catchment area of all analytical units, which contribute to the runoff of the respective analytical unit

A first evaluation of the results of the FNE can be carried out by using the BasicInfo worksheet. Therefore the catchment areas, which were specified with the data of the
monitoring stations have to be compared with the catchment areas (without splitting) of the
monitoring stations generated by the FNE. In general a high degree of compliance between
the specified and generated catchment areas of the monitoring stations is desirable. Although
a deviation up to the factor “2” could be acceptable, for example if the gauge station captures
only a part of the discharges of the catchment area (this could be the case if the station is
located at one of the tributary river).

However, it is recommendable to control the FNE of the gauging stations with deviations >1.5
to improve the performance of the runoff calibration process. Potential discrepancies can be
caued due to an erroneous allocation of the analytical units in the course of the data
preparation for the FNE or due to a faulty allocation of the monitoring stations.

I.4.1.4 Runoff calibration

To run MONERIS, (annual) values for the runoff for every analytical unit are indispensable.
If no other model results for the runoff are available, a procedure for the runoff calibration
developed at the IGB conducted by N/ETP runoff balance can be used.

To calibrate the runoff, beneath the FNE, information about annual precipitation, mean
evapotranspiration and discharge at the gauge stations are necessary. Firstly, the mean runoff
is calculated with averaged values (which is used e.g. for scenario calculations). To derive the
annual runoff, annual values for precipitation and the discharge at the gauge stations were
used. Because of mean values for evapotranspiration, factors were used to adopt the mean
evapotranspiration to annual values.

I.4.1.2 Calculation of water surface area

The area of all surface waters within a catchment has to be quantified for the calculation of
the nutrient retention in the rivers and lakes and for the calculation of the atmospheric
deposition on the water surface.

The water surface area is generally available in the landuse data set in GIS. But there is one
disadvantage, usually only the lake surface and rivers with high widths have aerial
information, while smaller rivers are stored as linear elements, where only the river length can
be obtained.

Therefore an approach was developed by VENOHR et al. (2005) for the estimation of the mean
river width of main rivers and tributaries. The river width is calculated as dependent on the
total catchment area, specific runoff and mean slope of the catchment (Equation I.4.1).

\[
RW_{MR,TRIB} = k_{MB1,TRIB} \cdot A_{TRIB,\Delta t}^{k_{MB1,TRIB}} \cdot q^{k_{MB1,TRIB}} \cdot S_{TRIB,\Delta t}^{k_{MB1,TRIB}}
\]

(Eq. I.4.1)
I.4 Methodology and model description

with \( RW_{\text{MR, TRIB}} \) = calculated mean river width (m)
\( A_{\text{TAu, Au}} \) = total catchment area (TAu) and analytical unit (Au) (km²)
\( Q_{\text{TAu, Au}} \) = specific runoff of the total catchment (TAu) and analytical unit (Au) (l/(s·km²))
\( s_{\text{Au}} \) = mean slope of the analytical unit (Au) (%)
\( k_{\text{MR, TRIB}} \) = model coefficient (-)

For the calibration and validation approx. 500 river systems with different hydromorphological characteristics in Europe were taken. The calibration was performed on the base of river width measurements as well as on the river width given in detailed river maps.

The surface area of the rivers is added to the water surface of the lakes, differentiated for main and tributaries (Equation I.4.2). The river length of tributaries was determined for every analytical unit on the base of the difference of all river lengths in the map and the lengths of the main river.

So the total area of the water surface of an analytical unit is:

\[
WSA_{\text{RW, TRIB}} = RW_{\text{MR, TRIB}} \cdot FL_{\text{MR, TRIB}} + A_{\text{Lake}}
\]

(Eq. I.4.2)

with \( WSA_{\text{RW}} \) = calculated area of the surface waters differentiated in main and tributary river (m²)
\( RW \) = river width of main rivers (MR) and tributary rivers (TRIB) (m)
\( FL \) = River length main rivers (MR) and tributary rivers (TRIB) (m)
\( A_{\text{Lake}} \) = surface area of lakes in main rivers (MR) and tributary rivers (TRIB) (m²)

The calculated total area of the surface waters was verified with statistical data of German counties.

For the calculation of the surface water area it is important to consider, that with an increasing scale of the maps the generalisation is increasing as well, so that small rivers and meanders are missing. Thus the real area of the surface water is underestimated. Therefore the river lengths in maps with different scales were compared and scale factors for main rivers (\( S_{\text{MR}} \)) and tributary rivers (\( S_{\text{TRIB}} \)) were deduced. For the comparison different maps in the scale of 1:25.000, 1:100.000, 1:250.000 and 1:1.000.000 is used. Data were available for 87 German catchment areas. It was assumed, that all rivers in the real lengths are given in the scale of 1:25.000.

With consideration to the scale factor the following equation for the calculation of the water surface area is conducted (Equation I.4.3)

\[
WSA_{\text{RW, TRIB}} = S_{\text{MR, TRIB}} \cdot RW_{\text{MR, TRIB}} \cdot FL_{\text{MR, TRIB}} + A_{\text{SEE}}
\]

(Eq. I.4.3)
### I.4. Methodology and model description

#### I.4.1 Table I.4.1: Scale factor for different maps divided in main rivers (MR) and tributary rivers (TRIB)

<table>
<thead>
<tr>
<th>map</th>
<th>Scale</th>
<th>Scale TRIB</th>
<th>Scale MR</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTK25</td>
<td>25000</td>
<td>1,00</td>
<td>1,00</td>
</tr>
<tr>
<td>UBA1000</td>
<td>100000</td>
<td>1,83</td>
<td>1,11</td>
</tr>
<tr>
<td>UBA-OSU1000</td>
<td>10000</td>
<td>2,10</td>
<td>1,11</td>
</tr>
<tr>
<td>DLM250</td>
<td>250000</td>
<td>3,23</td>
<td>1,11</td>
</tr>
<tr>
<td>DLM1000</td>
<td>1000000 (250000)</td>
<td>2,99</td>
<td>1,13</td>
</tr>
<tr>
<td>BART1000</td>
<td>1000000</td>
<td>8,40</td>
<td>1,18</td>
</tr>
<tr>
<td>DCW1000</td>
<td>1000000</td>
<td>6,28</td>
<td>1,17</td>
</tr>
</tbody>
</table>

#### I.4.2 Quantification of nutrient emissions

#### I.4.2.1 Nutrient emissions from point sources

##### I.4.2.1.1 Wastewater treatment plants

The basis for the estimation of the phosphorus and nitrogen inputs from municipal wastewater treatment plants (WWTPs) is the determination of the necessary entry parameters (see chapter I.7, annex C). The individual nutrient inputs from municipal wastewater treatment plants (WWTPs) are based on a GIS-supported inventory (e.g., list of individual WWTP with allocation to the analytical unit). It comprises the information as given in chapter I.5.3 (Table I.5.18 and I.5.19).

The annual quantity of treated runoff from WWTP is separated into industrial and commercial wastewater (QCOM), external water (QEX) and total wastewater (QTOT).

The population connected to a WWTP can be estimated depending on the size of the WWTP according to the sewage statistics for the rivers. The loads from wastewater treatment plants are calculated as the product of the mean nutrient concentration and the mean annual discharge.
I.4 Methodology and model description

\[ EW_N = 86.4 \cdot 365 \cdot Q_{WW} \cdot (CWW_N) \]  \(\text{(Eq. I.4.4)}\)

with

- \( EW_N \) = nitrogen emission from wastewater treatment plants (t/yr)
- \( Q_{WW} \) = water discharge of the wastewater treatment plant (m³/s)
- \( CWW_N \) = concentration of nitrogen in wastewater (mg/l)

\[ EW_P = 86.4 \cdot 365 \cdot Q_{WW} \cdot CWW_P \]  \(\text{(Eq. I.4.5)}\)

with

- \( EW_P \) = phosphorus emission from wastewater treatment plants (t/yr)
- \( CWW_{TP} \) = concentration of total phosphorus in wastewater (mg/l)

The N and P emissions of a WWTP can be estimated based on different methods for each plant depending on the data available. For all WWTPs the emissions can be estimated on the basis of inhabitant-specific nutrient emissions and the treatment efficiency for different types of wastewater treatment (see Table I.4.2).

If detailed data for the emissions from municipal wastewater treatment plants are not available, then the emissions for the population connected to the unknown WWTPs have to be calculated.

\[ EW_N = 86.4 \cdot 365 \cdot IN_{CON} \cdot EIN_N \cdot RR_N \]  \(\text{(Eq. I.4.6)}\)

with

- \( IN_{CON} \) = connected inhabitants
- \( EIN_N \) = inhabitant-specific nitrogen output (g N/(inh.·day))
- \( RR_N \) = nitrogen removal rate (%)

\[ EW_P = 86.4 \cdot 365 \cdot IN_{CON} \cdot EIN_P \cdot RR_P \]  \(\text{(Eq. I.4.7)}\)

with

- \( IN_{CON} \) = connected inhabitants
- \( EIN_P \) = inhabitant-specific phosphorus output (g N/(inh.·day))
- \( RR_P \) = phosphorus removal rate (%)

I.4.2.1.2 Direct industrial discharges

Available data on direct industrial inputs have to be identified separately and will not be considered for scenario calculations.
I.4.2.2 Nutrient emissions from diffuse sources

I.4.2.2.1 Nitrogen surplus and Phosphorus-Accumulation

The soil surface balance calculates the difference between the total quantity of nutrient inputs entering the soil and the quantity of nutrient outputs leaving the soil of the agricultural area annually. The calculation of the soil surface balance is a modified version of the so-called "gross balance" which provides information about the complete surplus (deficit) of nutrients into the soil, water and air from an agricultural system. Different approaches exist for the calculation of the nutrient balances on national and international level. The calculations are based on the agricultural statistics and nutrient equivalents for livestock and crops. The estimate of the annual total quantity of nutrients inputs for the soil surface nitrogen and phosphorus balances, includes the addition of statistical data (e.g. inorganic or chemical nitrogen and phosphorus fertilizer, livestock manure nutrient production etc.). The estimate of the annual total quantity of nutrient outputs, or nutrient uptake, for the soil surface nutrient balance additionally includes the quantity of harvested and forage crops.

Based upon these parameters and the coefficients of nitrogen fixation and specific N and P uptake the nutrient surplus in the agricultural area can be estimated by the following equations:

- **Nutrient Input** = Fertilisers + Net Input of Manure + Other Nutrient Inputs
- **Nutrient Output** = Total Harvested Crops + Total Forage
- **Nutrient Surplus** = Nutrient Outputs – Nutrient Inputs
- **Nutrient Surplus per Hectare Agricultural Land** = Nutrient Balance(tonnes of nutrient) divided by the Total Area of Agricultural Land (hectares)

Because these balances can be calculated only for reference years on base of the agricultural statistics, the results have to be transferred to a yearly result:

\[
NS_{CY} = NS_{D} \cdot \frac{NS_{CCY}}{NS_{CRY}}
\]  
(Eq. I.4.8)

with  
- \(NS_{CY}\) = calculated Nitrogen surplus per year per AU (kg/(ha·yr)) 
- \(NS_{D}\) = detailed N-surplus for a reference year (kg/(ha·yr)) 
- \(NS_{C}\) = longterm time series with N-surplus for countries 
  (counties for Germany) (kg/(ha·yr)) 
- \(NS_{CCY}\) = countrywide N_surplus of the calculated year (kg/(ha·yr)) 
- \(NS_{CRY}\) = countrywide N_surplus of the reference year (kg/(ha·yr))

Nutrient balances of the agricultural area on a district level can be obtained from the OECD methodology (OECD, 1997) based on the statistical data (FAO, 2007). National calculations
are obtainable for example for Germany from the Federal Agricultural Research Centre (LANGE et al., 2006) or the University of Gießen (BACH et al., 2003).

### 1.4.2.2.2 Nutrient emissions via atmospheric deposition

Input data for the estimation of direct inputs into freshwaters by atmospheric deposition are:

- the area of all surface waters within a basin connected to the river system
- the P-deposition rate and N-deposition rate

The method to calculate the water surface area is described in chapter I.4.1.

For Europe, the deposition values for nitrogen, the results of the EMEP program, are available as grid maps with a cell size of 50 km as NO\textsubscript{x}-N and NH\textsubscript{4}-N deposition in kg N/(ha·yr). Other data, e.g. national data with a better resolution are also available, e.g. for Germany (GAUGER et al., 2006).

The deposition data have to be overlaid with the catchment boundaries for the estimation of the mean NO\textsubscript{x}-N and NH\textsubscript{4}-N deposition within the catchments.

Total P-deposition rate - depending on land use of the concerned area - may be between 0.3 and 3.0 kg P/(ha·yr). On the base of statistical data analysis (BEHRENDT et al., 2002) a mean value of 0.37 kg P/(ha·yr) is used for European catchments. For other countries the value can be changed on base of statistical data.

The nutrient inputs via atmospheric deposition are calculated from the product of the area-specific deposition and the mean area of surface waters in a catchment.

\[
EAD_{N,P} = A_W \cdot DEP_{N,P}
\]

(Eq. I.4.9)

with

- \( EAD_{N,P} \) = nutrient emissions via atmospheric deposition (t/yr)
- \( DEP_{N,P} \) = area-specific deposition (t/(km\textsuperscript{2}·yr))

### 1.4.2.2.3 Nutrient emissions via surface runoff

The inputs of dissolved nutrients by surface runoff were determined according to the scheme presented in Figure I.4.5.
I.4. Methodology and model description

The surface runoff is calculated with an approach developed by Carl & Behrendt (2003), which describes the surface runoff as function of the total runoff. The results of this conceptual time series model are comparable with the results of the hydrological models SWAT and DIFGA applied for the case study catchments within the daNUbs-project (Zessner et al., 2003).

The function is given in the following equation (I.4.10):

\[ q_{RO} = 0.0426 \cdot q_G^{1.2461} \]  

(Eq. I.4.10)

with \( q_{RO} \) = specific surface runoff (l/(km²·s)) 
\( q_G \) = average yearly specific runoff (l/(km²·s))

The average yearly specific runoff \( q_G \) is calculated for each analytical unit as the quotient between the measured runoff (Q) and the area of the analytical unit. For the analytical units the surface runoff is calculated from specific long-term total runoff for the catchments by overlay of the catchment boundaries with the specific long term runoff. The total surface runoff within a catchment can be calculated from the product of the specific surface runoff with the total area. But it has to be considered that paved urban areas cause surface runoff, too. Therefore the surface runoff from natural areas within the catchment is:

\[ Q_{RO} = 86.4 \cdot 365 \cdot q_{RO} \cdot A_{EG} - Q_{URB} \]  

(Eq. I.4.11)
with \( Q_{RO} \) = surface runoff from non-paved areas (m³/s)
\( A_{EZG} \) = catchment area (km²)
\( Q_{URB} \) = surface runoff of urban areas (m³/s)

The estimation of nutrient inputs via surface runoff considers only the dissolved nutrient components transported with the surface runoff into river systems. The nutrient concentration in surface runoff of every analytical unit can be estimated as area-weighted mean of the concentrations in the surface runoff of the different land use categories and requires the division of the agricultural areas into arable land and grassland. For the area-weighted concentrations of nitrogen and phosphorus in surface runoff, the following is valid:

\[
C_{RO,n,p} = \frac{C_{ROAR,n,p} \cdot A_{AR} + C_{ROGRAS,n,p} \cdot A_{GRAS} + C_{ROFOR,n,p} \cdot A_{FOR} + C_{ROOP,n,p} \cdot A_{OP}}{A_{AR} + A_{GRAS} + A_{FOR} + A_{OP}}
\]

(Eq. I.4.12)

with \( C_{RO,n,p} \) = nutrient concentration in surface runoff (mg/l)
\( A_{AR} \) = area of arable land (km²)
\( A_{GRAS} \) = grassland area (km²)
\( A_{FOR} \) = area of forest (km²)
\( A_{OP} \) = open area (km²)
\( C_{ROAR,n,p} \) = nutrient concentration in surface runoff from arable land (mg/l)
\( C_{ROGRAS,n,p} \) = nutrient concentration in surface runoff from grassland (mg/l)
\( C_{ROFOR,n,p} \) = nutrient concentration in surface runoff from forest (mg/l)
\( C_{ROOP,n,p} \) = nutrient concentration in surface runoff from open land (mg/l)

The nutrient input via surface runoff to the river system is therefore:

\[
ERO_{N,P} = C_{RO,n,p} \cdot Q_{RO} \cdot 86.4 \cdot 365
\]

(Eq. I.4.13)

with \( ERO_{N,P} \) = nutrient input via surface runoff (t/yr)

For the calculation of the emissions by surface runoff the nutrient concentrations given in Table I.4.3 are used for all analytical units (BEHRENDT et al., 2000).

Table I.4.3: Nutrient concentrations in surface runoff for arable land, grassland and open areas

<table>
<thead>
<tr>
<th>Use</th>
<th>Nitrogen</th>
<th>Phosphorus</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>[g/m³ N]</td>
<td>[g/m³ P]</td>
</tr>
<tr>
<td>Arable land</td>
<td>0.3+N_{DEP}/N_{J}</td>
<td>0.8</td>
</tr>
<tr>
<td>Grassland</td>
<td>N_{DEP}/N_{J}</td>
<td>0.2</td>
</tr>
<tr>
<td>Forest</td>
<td>N_{DEP}/N_{J}</td>
<td>0.035</td>
</tr>
<tr>
<td>Open land</td>
<td>N_{DEP}/N_{J}</td>
<td>0.035</td>
</tr>
</tbody>
</table>
I.4.2.2.4 Nutrient emissions via water erosion

The estimation of nutrient emissions from soil erosion is shown in Figure I.4.6 with consideration of sediment inputs and the nutrient enrichment ratio.

For the calculation of soil erosion different maps of potential soil losses can be used, depending on the availability of such maps. For larger river basins in Europe the potential soil loss map PESERA is available from JRC. But IGB has established also an own potential soil loss map based on the NASA-SRTM DEM, CORINE landcover and the European Soil map of the European Soil Bureau.

To be able to calculate long-term average on-site soil erosion according to USLE based on soil losses, the sediment delivery ratio (SDR) of a catchment must be determined (WALLING, 1983; 1996). For the modelling of sediment input potentials of running waters, a GIS based system was developed which allows the calculation of the area of a catchment to which running water sediment inputs contribute. For that, a high-resolution digital data-set (river-network, land-use, soil and elevation data) was used. Up to now, this is only possible for some catchments, so a modification was required so that the data could be applied to other catchments. For this, the relationship between the SDR and particular catchment characteristics or parameters from the available low-resolution digital database was sought. Using a non-linear multiple regression, beside slope the proportion of arable land is typically identified as the parameter which has the greatest influence on the sediment delivery ratio (SDR).

\[
SDR = 0.012 \cdot (SL - 0.25)^{0.3} \cdot A_{AL}^{1.5}
\]

**Figure I.4.6:** Nutrient emissions via erosion
The sediment delivery ratio for the sub-catchments is determined according to Equation I.4.14 (BEHRENDT et al., 2000):

\[
SDR = 0.012 \cdot (SL_{CA} - 0.25)^{0.3} \cdot A_{AR}^{1.5}
\]

(Eq. I.4.14)

with

- SDR = sediment delivery ratio (%)
- \(SL_{CA}\) = mean slope from USGS-DEM (%)
- \(A_{AR}\) = area of arable land from CLC (%)

The sediment input due to erosion for the river basins is then calculated according to Equation I.4.15:

\[
SED = SOL \cdot SDR
\]

(Eq. I.4.15)

with

- SED = sediment input (t/a)
- SOL = soil loss (t/a)

For the calibration of the SDR model for use over long time-periods, it is necessary to use a weighting factor for two periods in consideration of the great variability of transport of suspended particulates over time. This weighting factor is calculated from the relationship of the number of heavy rain event days (according to ROGLER & SCHWERDTMANN, 1981) in the two periods considered to the number in the total period.

The P-content of surface soils in the two study periods was calculated on the basis of annual P-surplus and its cumulative values for each German state for the period 1955 to 1996. The starting value for the surface-soil P-content in the mid fifties is based on the information of WERNER et al. (1991). The spatial differentiation of the starting value is based on the clay content of the various soil types of the general soil map. The particular P-content of arable soils for the two study periods is based on the previous P-accumulation in the individual states and the spatially differentiated background content. For the calculation of N-emissions via erosion, information on N-content of arable soils in the soil map is used.

The relationship of phosphorus content in particulates of rivers with high discharges to the estimated P-content of surface soils is the basis for the determination of the enrichment ratio (ER). With this it can be concluded that the ER is inversely proportional to the root of the specific sediment input of a catchment.

For the TP and TN content of the topsoil the values derived from the soil map and long-term accumulation of P in agricultural soils are used (see above).

The enrichment ratio is calculated according to the following equations from BEHRENDT et al. (2000):

\[
ER_p = 18 \cdot \left( \frac{SOL}{A} \right)^{-0.47}
\]

(Eq. I.4.16)

with

- \(ER_p\) = enrichment ratio for phosphorus
\[ ER_N = 7.7 \cdot \left( \frac{SOIL}{A} \right)^{-0.47} \]  

(Eq. I.4.17)

with \( ER_N \) = enrichment ratio for nitrogen

The nutrient inputs by erosion are finally calculated as the product of the nutrient content of soil, the enrichment ratio and the sediment input:

\[ EER_{P} = 86.4 \cdot 365 \cdot P_{SOIL} \cdot ER_P \cdot SED \]  

(Eq. I.4.18)

\[ EER_{N} = 86.4 \cdot 365 \cdot N_{SOIL} \cdot ER_N \cdot SED \]  

(Eq. I.4.19)

with \( EER_{N,P} \) = nutrient input via erosion (t/a)

### I.4.2.2.5 Nutrient emissions via tile drainage

The quantification of nitrogen and phosphorus inputs through tile drainage is based on the size of the drained area, the amount of drainage water and the average nutrient concentrations in the drainage water (Figure I.4.7).

For the estimation of the size of drained areas within a basin three types of input data are possible:

- Maps of tile drained areas
- Share of drained areas for soil types transferred from representative areas with information about tile drained areas (BEHRENDT et al., 2000 or HIRT, 2005a,b)
- regional statistics for administrative areas, e.g. for municipals
The drainage water volume is calculated according to Kretzschmar (1977) under the assumption that the drained water is the sum from 50% of the winter and 10% of the summer precipitation:

\[ q_{DR} = 0.5 \cdot P_{WI} + 0.1 \cdot P_{SU} \]  
(Eq. I.4.20)

with
\( q_{DR} \) = specific drain water flow (mm/(m²·a))
\( P_{WI} \) = average precipitation in the winter half year (mm/(m²·a))
\( P_{SU} \) = average precipitation in the summer half year (mm/(m²·a))

This approach takes into account the regional different distribution of rainfall and the volume of drainage water. On the basis of measurements, average P concentrations in the drainage water for various soil types were determined. The results are shown in Table I.4.4. The P concentration in the catchments was calculated as an area-weighted mean on the basis of the values in Table I.4.4 and the areas of sandy soils, loams, fen and bog soils according to the soil map:

\[ C_{DR_p} = \frac{C_{DR_{SP}} \cdot A_{DR_{SP}} + C_{DR_L} \cdot A_{DR_L} + C_{DR_F} \cdot A_{DR_F} + C_{DR_B} \cdot A_{DR_B}}{A_{DR_S} + A_{DR_L} + A_{DR_F} + A_{DR_B}} \]  
(Eq. I.4.21)

with
\( C_{DR_p} \) = drainage water phosphorus concentration (mg P/l)
\( C_{DR_{SP}} \) = drainage water phosphorus concentration for sandy soil (mg P/l)
I.4. Methodology and model description

Table I.4.4:  P concentrations used for drainage water for different soil types

<table>
<thead>
<tr>
<th>Soil type</th>
<th>C_{DRP} (mg P/l)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sandy soils</td>
<td>0.20</td>
</tr>
<tr>
<td>Loamy soils</td>
<td>0.06</td>
</tr>
<tr>
<td>Fen soils</td>
<td>0.30</td>
</tr>
<tr>
<td>Bog soils</td>
<td>10.00</td>
</tr>
</tbody>
</table>

The calculation of nitrogen concentrations follows the methods described in Behrendt et al. (2000) and is based on the regionally differentiated N surpluses. From the N surpluses, the leakage water quantity and the exchange factor, the potential nitrate concentration in the infiltrating water is calculated according to Frede & Dabbert (1998). This potential nitrate concentration in the upper soil layer is reduced by a denitrification factor (DR) which was estimated to 0.85 (Behrendt et al., 2000). The following equation is used for the calculation of the nitrate concentration in drainage water:

\[
C_{\text{DRNO}_3-N} = 86.4 \cdot \left( \frac{N_{\text{SUR}}}{100} \right)^{\text{DR}} \cdot \frac{100}{\text{LW}}
\]  

(Eq. I.4.22)

with

- \( C_{\text{DRNO}_3-N} \) = nitrate concentration in drainage water (g N/l)
- \( N_{\text{SUR}} \) = nitrogen surplus of agricultural areas (kg N/(ha·yr))
- \( \text{DR} \) = exponent for denitrification (0.85)
- \( \text{LW} \) = leakage water quantity (l/(m²·a))

The emission via tile drainage can then be calculated from the product of the drained area, the drain flow and the drain concentration:

\[
EDR_{N,P} = 86.4 \cdot A_{\text{DR}} \cdot q_{\text{DR}} \cdot C_{\text{DRNO}_3-N}
\]  

(Eq. I.4.23)

with

- \( EDR_{N,P} \) = nutrient emissions via tile drainage (t/yr)
- \( A_{\text{DR}} \) = drained area (km²)
I.4 Methodology and model description

I.4.2.6 Nutrient emissions via groundwater

The nutrient inputs by groundwater are calculated from the product of the groundwater outflow and the groundwater nutrient concentration and include the natural interflow and the base flow. Figure I.4.8 shows a scheme for the calculation of nitrogen emissions via groundwater.

\[ Q_{GW} = Q - Q_{DR} - Q_{RO} - Q_{URB} - Q_{AD} \]  
(Eq. I.4.24)

- \( Q_{GW} \) = base flow and natural interflow (m³/s)
- \( Q \) = average runoff (m³/s)
- \( Q_{DR} \) = tile drainage flow (m³/s)
- \( Q_{RO} \) = surface runoff from non-paved areas (m³/s)
- \( Q_{URB} \) = surface runoff from urban areas (m³/s)
- \( Q_{AD} \) = atmospheric input flow (m³/s)

![Figure I.4.8: Nitrogen emissions via groundwater](image-url)
P-concentration in the groundwater

Groundwater concentrations of soluble reactive phosphorus (SRP) for the different soil types are taken from Behrendt et al. (2000) (Table I.4.5). Using these values, the P concentration in the analytical units is calculated on the basis of the concentrations and the areas of sandy soils, loamy soils, fen and bog soils as area-weighted average for the agricultural land according to Equation I.4.25:

\[
C_{GWAG_{SRP}} = \frac{C_{GW_{SRP}} \cdot A_S + C_{GW_{LSP}} \cdot A_L + C_{GW_{FSP}} \cdot A_F + C_{GW_{BSP}} \cdot A_B}{A_S + A_L + A_F + A_B} \quad \text{(Eq. I.4.25)}
\]

with
- \( C_{GW_{SRP}} \) = groundwater SRP concentration for agricultural land (mg P/l)
- \( C_{GW_{LSP}} \) = groundwater SRP concentration for sandy soil (mg P/l)
- \( C_{GW_{LSP}} \) = groundwater SRP concentration for loamy soil (mg P/l)
- \( C_{GW_{FSP}} \) = groundwater SRP concentration for fen soil (mg P/l)
- \( C_{GW_{BSP}} \) = groundwater SRP concentration for bog soil (mg P/l)
- \( A_S \) = area of sandy soil (km²)
- \( A_L \) = area of loamy soil (km²)
- \( A_F \) = area of fen soil (km²)
- \( A_B \) = area of bog soil (km²)

<table>
<thead>
<tr>
<th>Soil type</th>
<th>Use</th>
<th>Expression</th>
<th>( C_{GW_{SRP}} ) (g P/m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sandy soils</td>
<td>Agricultural land</td>
<td>( C_{GW_{SRP}} )</td>
<td>0.1</td>
</tr>
<tr>
<td>Loam</td>
<td>Agricultural land</td>
<td>( C_{GW_{SRP}} )</td>
<td>0.03</td>
</tr>
<tr>
<td>Fen soils</td>
<td>Agricultural land</td>
<td>( C_{GW_{SRP}} )</td>
<td>0.1</td>
</tr>
<tr>
<td>Bog soil</td>
<td>Agricultural land</td>
<td>( C_{GW_{SRP}} )</td>
<td>2.5</td>
</tr>
<tr>
<td>Woodland/open areas</td>
<td></td>
<td>( C_{GW_{SRP}} )</td>
<td>0.02</td>
</tr>
</tbody>
</table>

In a second step, the average particular SRP concentrations in groundwater of the analytical units are calculated as an area-weighted average from the SRP concentrations of agricultural and non-agricultural areas:

\[
C_{GW_{SRP}} = \frac{C_{GWAG_{SRP}} \cdot A_{AG} + C_{GWWOOP_{SRP}} \cdot A_{WOOP}}{A_{AG} + A_{WOOP}} \quad \text{(Eq. I.4.26)}
\]

with
- \( C_{GW_{SRP}} \) = SRP concentration in groundwater (mg P/l)
- \( C_{GWWOOP_{SRP}} \) = groundwater SRP conc. for woodland and open areas (mg P/l)
- \( A_{WOOP} \) = woodland and open area (km²)

Further it should be taken into account that there are clear differences between the concentrations of soluble reactive phosphorus (SRP) and total phosphorus in anaerobic groundwater (Driescher & Gelbrecht, 1993). The concentration of TP for aerobic groundwater is the same as the SRP-concentration, but for anaerobic groundwater is has to be
taken in account that a difference between TP and SRP exist. According to BEHRENDT (1996) and DRIESCHER & GELBRECHT (1993) it can be concluded that the total phosphorus concentrations are 2 to 5 times higher than SRP concentrations determined in the normal standard monitoring programmes. Since information on areas of anaerobic groundwater is not available, areas with a higher probability of anaerobic conditions are determined through a comparison of nitrate concentrations in groundwater and those in leakage water (see below). For the calculation of total phosphorus concentrations in groundwater it was therefore determined that in accordance with Equations I.4.27 and I.4.28, nitrogen concentrations in groundwater exceed a critical value ($l_{gw}$) and the TP-concentrations in groundwater are 2.5 times greater than the SRP concentrations. Normally, the value of $l_{gw}$ is in a range of 0.05 to 0.15.

\[
C_{GW_{TP}} = 2.5 \cdot C_{GW_{SRP}} \quad \text{if} \quad C_{GW_{N}} \leq l_{gw} \cdot C_{SW_{N}} \quad (\text{Eq. I.4.27})
\]
\[
C_{GW_{TP}} = C_{GW_{SRP}} \quad \text{if} \quad C_{GW_{N}} > l_{gw} \cdot C_{SW_{N}} \quad (\text{Eq. I.4.28})
\]

with
- $C_{GW_{N}}$ = nitrogen concentration in groundwater (g/m³)
- $C_{SW_{N}}$ = nitrogen concentration in leakage water (g/m³)
- $C_{GW_{TP}}$ = TP concentration in groundwater (g/m³)
- $C_{GW_{SRP}}$ = SRP concentration in groundwater (g/m³)

**N-concentration in the groundwater**

The N concentrations in the groundwater are derived from the potential nitrate concentration in the top soil. For the fact that the residence time of water and substances on their way from the root zone to the groundwater and in the groundwater itself is much larger than for tile drainage, this residence time has to be taken into account for the groundwater pathway. The reasons are on the one hand that the quantity of N-losses through denitrification can be dependent on time. On the other hand, the level of the nitrogen surplus of the agricultural area is changing over time and therefore the nitrogen in groundwater flowing recently into the surface waters is in relation to the N surpluses in the past.

A rough approximation of the water residence time in the unsaturated zone and in the aquifer can be given on the basis of long-term observations of nitrate concentrations in rivers and long-term estimates of nitrogen surplus. BEHRENDT et al. (2000), in a comparison of long-term changes of the nitrogen surplus averaged over different periods of previous years with the long-term behaviour of the observed nitrate concentrations in the river Elbe, found mean residence times of about 30 years. Based on application of the WEKU model (KUNKEL & WENDLAND, 1999; KUNKEL et al., 2007) found a median of 29 years for the residence time for groundwater in the unconsolidated rock region of the Elbe basin, which corresponds with the result of BEHRENDT et al. (2000).

For German areas the estimations for the water residence time of KUNKEL & WENDLAND (1999) were used. For areas where no information about the water residence time is available it is assumed that the water residence time account for
\[ T_{GW} = \frac{3000}{q_{gw}} \]  
Eq. I.4.29

with \( q_{gw} \) = specific groundwater flow (mm/(m²·a))

\[ T_{GW} \] = Travelling time of the groundwater

\[ q_{GW} = \frac{Q_{GW}}{A_{Ca}} \cdot 86.4 \cdot 365 \]  
Eq. I.4.30

Based on these results, the nitrogen surpluses for the different analytical units were corrected according to the following formula:

\[ N_{TTSUR} = \frac{1}{T_{GW}} \sum_{t=0}^{t-365} N_{sur} \]  
Eq. I.4.31

with \( N_{TTSUR} \) = average nitrogen surplus within the period of travelling time (kg/ha)

\( N_{sur} \) = nitrogen surplus of agricultural areas (kg/ha)

The \( N \) surplus values thus estimated are used for the calculation of the overall potential nitrate concentrations in leakage waters for the areas contributing to base flow. For this, the first steps of the approach of Frede & Dabbert (1998) are used. A condition for this is that the net-mineralisation and immobilisation are negligible. Then, the following applies:

\[ C_{LWPOT} = \frac{N_{TTSUR} \cdot 100}{q_{gw}} \]  
Eq. I.4.32

with \( C_{LWPOT} \) = potential nitrate concentration in leakage water for the total area with base flow (g N/m³)

The nitrogen retention (mainly denitrification) in the soil, the unsaturated zone and the groundwater is calculated from the comparison of the regionalized groundwater concentrations of nitrate and the potential nitrate concentration in leakage water. This comparison was carried out for the whole of Germany. It could be shown that the nitrogen retention is dependent on the level of infiltration water and the hydrogeological conditions according to Map II.8. The model coefficients are given in Table I.4.6.
Finally, the nutrient emissions via groundwater are estimated from the product of the regionalized nutrient concentrations and the groundwater flow of the basins:

\[ E_{GW,N,P} = 86.4 \times 365 \times Q_{GW} \times C_{GW,N,P} \]  

(Eq. I.4.34)

with \( E_{GW,N,P} \) = nutrient emissions via groundwater (t/yr)

Table I.4.6: Model coefficients for the determination of N retention in areas with different hydrological conditions

<table>
<thead>
<tr>
<th>Hydrogeological rock type</th>
<th>( K_1  )</th>
<th>( K_2  )</th>
<th>( B   )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unconsolidated rock areas near groundwater</td>
<td>2.752</td>
<td>-1.54</td>
<td>0.627</td>
</tr>
<tr>
<td>Unconsolidated rock areas far groundwater</td>
<td>68.560</td>
<td>-1.96</td>
<td>0.627</td>
</tr>
<tr>
<td>Solid rock areas with good porosity</td>
<td>6.02</td>
<td>-0.90</td>
<td>0.627</td>
</tr>
<tr>
<td>Solid rock areas with poor porosity</td>
<td>0.0127</td>
<td>0.66</td>
<td>0.627</td>
</tr>
</tbody>
</table>

The nutrient emissions via groundwater are calculated for each of the analytical units.

DON emissions are needed for the riverine nitrogen retention. For the calculations it is assumed that DON underlies no retention and it therefore has to be subtracted from the total nitrogen emissions. Only the concentration of long-chained DON molecules should be considered for this pathway.

DON emissions via groundwater are calculated by applying the groundwater recharge for forested areas and wetlands. DON concentrations can be set for forested areas and wetlands separately. DON concentrations typically vary widely between 0 and 6 mg/l. DON concentrations in forests are often lower than in wetlands and in warmer climates they can drop to 0 mg/l.

I.4.2.2.7 **Nutrient emissions from paved urban areas**

Within this pathway nutrient inputs stem from four different routes:

- inputs from impervious urban areas connected to separate sewer systems
- inputs from impervious urban areas by combined sewer overflows
- inputs from households and impervious urban areas connected to sewers without treatment
- inputs from households and impervious urban areas not connected to sewer systems
The total urban area can be taken from a landuse map, e.g. the CLC map. For the calculation of the impervious urban area, the population density is also taken into account according to the approach of Heaney et al. (1976):

\[
A_{\text{IMP}} = 9.6 \cdot \left(0.4047 \cdot \frac{\text{POP}_{\text{DEN}}}{\log(0.4047 \cdot \text{POP}_{\text{DEN}})} \right)^{0.573 - 0.0391 \cdot \log(0.4047 \cdot \text{POP}_{\text{DEN}})} \cdot A_{\text{URB}}
\]

(Eq. I.4.35)

with

- \( A_{\text{IMP}} \) = impervious urban area (km\(^2\))
- \( A_{\text{URB}} \) = total urban area (km\(^2\))
- \( \text{POP}_{\text{DEN}} \) = population density (inhabitants/ha)

The total paved urban area is split into the different sewer systems according to the percentage of the different sewer systems in the catchments. For Germany, the statistics of the German states is used for the length of combined, waste water and separate sewers.

The mean elevation of the analytical units is derived from a Digital Elevation Model (Map II.2) to separate combined and separated sewer. To calculate the total discharge from the different sewer systems, the calculation of surface runoff from impervious areas as the proportion of precipitation is necessary. These values can be calculated according to Heaney et al. (1976) for every analytical unit from the level of impervious areas with Equation I.4.36:

\[
a_{\text{IMP}} = 0.15 + 0.75 \cdot \frac{A_{\text{IMP}}}{A_{\text{URB}}}
\]

(Eq. I.4.36)

with

- \( a_{\text{IMP}} \) = share of precipitation realized as surface runoff from impervious urban areas

With the share of the precipitation realized as surface runoff from impervious urban areas and the yearly rainfall, the specific surface runoff which is discharged from impervious urban areas during storm water events can be estimated for all analytical units:

\[
q_{\text{IMP}} = a_{\text{IMP}} \cdot P_Y
\]

(Eq. I.4.37)

with

- \( q_{\text{IMP}} \) = specific surface runoff from impervious urban areas (l/(m\(^2\)·a))

The total surface runoff from impervious urban areas discharged by combined and separated sewers can be calculated by multiplication of the specific surface runoff with the impervious urban areas connected to the different types of sewer system.

A schematic overview of the applied method is given in Figure I.4.9.

**Nutrient emissions from separate sewer systems**

The nutrient emission via separate sewer systems is estimated by means of area-specific emissions. Referred to Brombach & Michelbach (1998) we use an area-specific P emission (of 2.5 kg P/(ha·yr)). The area-specific N emissions is calculated from the sum of the atmospheric N deposition and a value for leaf-litter and excreta from animals (4 kg N/(ha·yr)). The N and P inputs are calculated by multiplying the area-specific emissions with the paved urban area connected to separate sewer systems.
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Figure I.4.9: Nutrient emissions from urban areas

\[
EUS_{N,P} = ES_{IMP,P} \cdot A_{IMPS}
\]

(Eq. I.4.38)

with
- \(EUS_{N,P}\) = nutrient inputs via separate sewers (t/yr)
- \(ES_{IMP}\) = specific nutrient emissions from impervious urban areas (t/(km²·a))
- \(A_{IMPS}\) = impervious urban area connected to separated sewer system (km²)

**Nutrient emissions from combined sewer overflows**

The estimation of the nutrient emissions is based on the approaches from MOHAUPT et al. (1998) and BROMBACH & MICHELBACH (1998).

The quantity of water discharged during storm water events from combined sewer overflows is dependent on the specific runoff from the paved urban areas, the number of people connected to combined sewers, the inhabitant-specific water discharge, the share of industrial areas in the total impervious urban area, the area specific runoff from these industrial areas and the number of the days with storm water events:

\[
Q_{IMPC} = q_{imp} \cdot A_{IMPC} + Z_{NST} \cdot (IN_{C} \cdot q_{IN} + a_{COM} \cdot q_{COM} \cdot 100 \cdot 86.4 \cdot A_{URB})
\]

(Eq. I.4.39)

with
- \(Q_{IMPC}\) = storm water runoff from combined sewer system (m³/yr)
- \(A_{IMPC}\) = impervious urban area connected to combined sewer system (km²)
- \(Z_{NST}\) = effective number of storm water days
- \(IN_{C}\) = number of inhabitants connected to combined sewer system
- \(q_{IN}\) = daily wastewater output per inhabitant (l/(E·d))
- \(a_{COM}\) = proportion of total urban area in commercial use
- \(q_{COM}\) = specific runoff from commercial areas (m³/(ha·d))
It is assumed that the effective number of storm water days \( Z_{NST} \) is dependent on the level of precipitation. For German river systems it was found that

\[
Z_{NST} = 0.0000013 \cdot P_Y^{2.55} \quad \text{(Eq. I.4.40)}
\]

The discharge rate of a combined sewer system was estimated according to a method developed by Meißner (1991) and is dependent on the annual precipitation as well as the storage volume of the combined sewer. The storage volume holds back a fraction of the waste water during the storm water event and retards the flow to the treatment plant. Data on the storage volume of the combined sewers in the German countries are taken from the sewage water statistics. The discharge rate was estimated according to Equation I.4.41:

\[
RE = \frac{4000 + 25 \cdot q_R}{0.551 + q_R} \cdot \left( -6 + \frac{P_Y - 800}{40} \right) \quad \text{(Eq. I.4.41)}
\]

with

\[
\begin{align*}
RE & = \text{discharge rate of combined sewer overflows (\%)} \\
q_R & = \text{rainfall runoff rate (l/(ha·s))} \\
V_S & = \text{storage volume (m³)}
\end{align*}
\]

The nutrient concentration in a combined sewer can be calculated from the area-specific emission rate of the impervious urban area, the inhabitant-specific nutrient emissions and the concentration of nutrients in direct industrial effluents:

\[
C_{C_{x,p}} = \frac{((EIN_{N,P} \cdot IN_C + C_{COM_{x,p}} \cdot Q_{COMC}) \cdot Z_{NT} + ES_{IMP_{x,p}} \cdot A_{IMP} \cdot 100) \cdot RE}{Q_{COMC}} \quad \text{(Eq. I.4.42)}
\]

with

\[
\begin{align*}
C_{C_{N,P}} & = \text{nutrient concentration in combined sewers during overflow (g/m³)} \\
EIN_{N,P} & = \text{inhabitant specific nutrient output (g/(E·d))} \\
IN_C & = \text{number of inhabitants connected to combined sewer system} \\
C_{COM_{N,P}} & = \text{nutrient concentration in commercial wastewater (g/m³)} \\
Q_{COMC} & = \text{runoff from commercial areas connected to combined sewers (m³/d)}
\end{align*}
\]

For the nutrient concentration in commercial wastewater values of 1 g N/m³ and 0.1 g P/m³ are used (Behrendt et al. 2000).

The nutrient emissions from combined sewer systems into each river system are then calculated from the product of the quantity of water discharged by the overflow and the mean nutrient concentration during such events:

\[
EUC_{N,P} = C_{C_{N,P}} \cdot RE \cdot Q_{IMP} \quad \text{(Eq. I.4.43)}
\]

with

\[
EUC_{N,P} = \text{nutrient emissions via combined sewer overflows (t/yr)}
\]
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Nutrient inputs from the impervious areas and inhabitants connected to sewers but not to a WWTP

Furthermore, the nutrient inputs from the impervious areas and inhabitants connected to sewers but not to a WWTP must be considered. The population connected to sewers but not to WWTPs can be taken from the statistics. It is assumed that the proportion of urban areas connected to a sewer but not to a waste water treatment plant corresponds only to the proportion of people connected to a sewer system. Regarding the inputs of materials, these areas can be considered in the same way as the areas connected to separate sewer systems (see above). The same is assumed for the specific values of the nutrient inputs from these areas.

It is supposed that the particulate fraction of the human nutrient output only from inhabitants connected to sewers is transported to waste water treatment plants. For the dissolved fraction, it is assumed that this proportion is fully supplied to the sewer system. The total nutrient input along this pathway will then be calculated according to Equation I.4.44:

\[
EUSO_{N,P} = ES_{N,P} \cdot A_{IMPSO} \cdot 100 + IN_{SO} \cdot EIN_{D_{N,P}} \cdot 0.365 + C_{COMSO} \cdot Q_{COMSO}
\]

(Eq. I.4.44)

with

- \(EUSO_{N,P}\) = nutrient input from impervious urban areas and only from inhabitants connected to sewers (t/yr)
- \(A_{IMPSO}\) = only urban area connected to sewers (km²)
- \(IN_{SO}\) = only inhabitants connected to sewers
- \(Q_{COMSO}\) = annual runoff only from commercial areas connected to sewers (m³/s)
- \(EIN_{D_{N,P}}\) = inhabitant specific output of dissolved nutrients (g/(inh·d))

The specific human dissolved nitrogen output was assumed to be 9 g N/(inh·d). For phosphorus it must be assumed that the dissolved emissions are different for every country, because the use of phosphorus in detergents varies between the countries. Therefore, country-specific values for the phosphorus in detergents are derived and implemented in MONERIS.

Nutrient inputs from people not connected to a sewer system

In addition to the inputs from separate and combined sewer systems, the nutrient emission into the river systems from impervious urban areas and people not connected to a sewer system have to be considered. The following formula according to BEHRENDT et al. (2000) is used:

\[
EUN_{N,P} = (100 - R_{SN,P}) \cdot (ES_{IMP}_{N,P} \cdot A_{IMP} \cdot 100 + IN_{N} \cdot EIN_{D_{N,P}} \cdot 0.365 \cdot (100 - W_{TB}))
\]

(Eq. I.4.45)

with

- \(EUN_{N,P}\) = nutrient input from inhabitants and impervious urban areas (t/yr) connected neither to sewers nor to wastewater treatment plants (t/yr)
- \(R_{SN,P}\) = nutrient retention in the soil (80 % for nitrogen and 90 % for phosphorus)
- \(A_{IMP}\) = impervious urban area connected neither to a sewer nor to a wastewater treatment plant (km²)
- \(IN_{N}\) = inhabitants connected neither to sewers nor to wastewater treatment plants
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\[ W_{TR} = \text{proportion of dissolved human nutrient output transported to wastewater treatment plants} \ (\%) \]

It is assumed that 40% of the dissolved human phosphorus and 20% of the dissolved human nitrogen output is transported to a wastewater treatment plant with the particulate fraction generally transported to a WWTP.

I.4.2.2.8 River loads

For the calculation of nutrient loads the data sets for available monitoring cross-sections of the sub-catchments have to be used. As shown by KELLER et al. (1997) and ZWEYNERT et al. (2004) the application of different calculation procedures may lead to divergent results. Particularly with regard to small catchment areas under- or overestimations may arise. In terms of mean annual nutrient load this can be seen as estimated value rather than an ensured result (KELLER et al. 1997). Among all approaches the OSPAR method has led to the most trustable calculation of observed nutrient loads (LITTLEWOOD, 1995). Therefore, the computation of the mean annual nutrient load is calculated by using the OSPAR method (OSLO PARIS COMMISSION, 1996) (Eq. I.4.46).

\[
L_y = \frac{Q_d}{Q_{Meas}} \cdot \left( \frac{1}{n} \sum_{i=1}^{n} C_i \cdot Q_i \cdot U_f \right)
\]  
(Eq. I.4.46)

with

- \( Ly \) = annual load (t/yr)
- \( Q_d \) = arithmetic mean of daily flow (m³/s)
- \( Q_{Meas} \) = arithmetic mean of all daily flow data with measurement of concentration (m³/s)
- \( C_i \) = concentration (mg/l)
- \( Q_i \) = measurement of daily flow (m³/s)
- \( U_f \) = correction factor for the different location of flow and concentration measuring station within the same catchment (-)
- \( n \) = number of data with measurements within the investigation period (-)

The consideration of hydrological years, calendar years or other calculation periods has to be applied as a uniform procedure for the entire investigation area.

I.4.2.2.9 Retention in surface waters

In surface waters, retention (sum of all loss and transfer processes) is an important element of the nitrogen balance. Decisive processes for nitrogen retention are influenced by numerous variables and occur in varying intensity in all surface waters. While small scale studies demand a detailed knowledge of characteristics of the river section, retention can be estimated by a small number of variables. Nitrogen retention can be modeled by the conceptual THL approach of VENOHR (2006) by using temperature and hydraulic load (runoff divided by
I.4 Methodology and model description

For the estimation of the water surface area see chapter I.4.1.2. The calculation of the retention is based on the following assumptions:

- dissolved organic nitrogen (DON) is not affected by retention
- inputs of point sources can discharge to the main river directly
- large water bodies (e.g. lakes) at the outlet of the river basin can be effective for the retention for the nutrient loads of the upstream river catchment as well as for the loads of the analytical units from the tributaries

Thus the following equations are applied:

\[
L_{TN} = \sum_{i} \left[ (E_i - E_{DON_i} - E_{Di}) R_{Ti} + (L_{i-1} - L_{DON_{i-1}}) R_{MBi} + E_{Di} R_{LOi} + L_{DON_i} i \right] \quad (Eq. I.4.47)
\]

\[
L_{DIN} = \sum_{i} \left[ (E_i - E_{DON_i} - E_{Di}) R_{Ti} + (L_{i-1} - L_{DON_{i-1}}) R_{MBi} + E_{Di} R_{LOi} \right] \quad (Eq. I.4.48)
\]

\[
L_{TP} = \sum_{i} \left[ (E_i - E_{Di}) R_{Ti} + L_{i-1} \cdot R_{MBi} + E_{Di} R_{LOi} \right] \quad (Eq. I.4.49)
\]

with:
- \( L_{TPi} \) = calculated TP load for catchment of an analytical unit i (AUi)
- \( L_{TNi} \) = calculated TN load for catchment of AUi
- \( L_{DINi} \) = calculated DIN load for catchment of AUi
- \( E_i \) = total (P or N) emissions from AUi
- \( E_{DONi} \) = DON emissions from AUi
- \( E_{Di} \) = emissions from point sources discharging directly into the main river
- \( R_{Ti} \) = Retention tributaries
- \( R_{MBi} \) = Retention in main river without retention in waterbody at the outlet of the AU
- \( R_{LOi} \) = Retention waterbody at outlet of AU

**Retention of Nitrogen in tributaries and main rivers**

The retention of Total Nitrogen (TN) (Equation I.4.50) and Dissolved Inorganic Nitrogen (DIN) (Equation I.4.51) is calculated with the following computations without a distinction into tributaries and main rivers:

\[
R_{TN_{ret}} = \frac{C_{TN_{in}} - C_{TN_{out}}}{C_{TN_{in}}} \approx 1 - \frac{1}{1 + 4.74 \cdot e^{0.067T} \cdot HL^{-1}} \quad (Eq. I.4.50)
\]

\[
R_{DIN_{ret}} = \frac{C_{DIN_{in}} - C_{DIN_{out}}}{C_{TN_{in}}} \approx 1 - \frac{1}{1 + 8.58 \cdot e^{0.067T} \cdot HL^{-1}} \quad (Eq. I.4.51)
\]

with:
- \( T \) = water temperature in °C
- \( HL \) = Hydraulic Load in m/yr
Retention of Phosphorus

The approach for the retention of Phosphorus distinguishes between tributaries and main rivers. The retention in tributaries is calculated as mean from the following approaches:

\[
TP_{\text{LOAD}} = \frac{1}{1 + 26,6 \cdot q^{-1,71}} \cdot TP_{\text{EMISSION}} \quad \text{(Eq. I.4.52)}
\]

\[
TP_{\text{LOAD}} = \frac{1}{1 + 13,3 \cdot HL^{-0,93}} \cdot TP_{\text{EMISSION}} \quad \text{(Eq. I.4.53)}
\]

The determination of the hydraulic load (HL) in m/yr follows the Equation I.4.54:

\[
HL_{\text{TRIB}_i} = \frac{Q_i}{WSA_i} \quad \text{(Eq. I.4.54)}
\]

The retention of Phosphorus in the main rivers is calculated with the Hydraulic Load (HL) approach only.

\[
HL_{\text{MR}_i} = Q_i \frac{(WSA_{\text{MR}_i} - WSA_{\text{LO}_i})}{WSA_{\text{LO}_i}} \quad \text{(Eq. I.4.55)}
\]

\[
HL_{\text{MR}_i} = Q_i \frac{WSA_{\text{LO}_i}}{WSA_{\text{LO}_i}} \quad \text{(Eq. I.4.56)}
\]

with

- \( Qi \) = runoff from selected AU (m³/yr)
- \( Q_{\Sigma_i} \) = runoff from catchment of selected AU (m³/yr)
- \( WSA_{\text{MR}_i} \) = water surface area of main river in selected AU (m²)
- \( WSA_{\text{TRIB}_i} \) = water surface area of all tributaries in selected AU (m²)
- \( WSA_{\text{LO}_i} \) = water surface area of water body at outlet of selected AU (m²)
## I.5 MONERIS model structure

### I.5.1 The EXCEL Structure of MONERIS

Table I.5.1: The EXCEL Worksheet structure of MONERIS

<table>
<thead>
<tr>
<th>Section</th>
<th>Worksheet</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input Data</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Basicinfo</td>
<td></td>
<td>General analytical unit (AU) data, Chapter I.5.2</td>
</tr>
<tr>
<td>Periodical Data</td>
<td></td>
<td>Collated annual data from periodical data, Chapter I.5.3</td>
</tr>
<tr>
<td>Surplus</td>
<td></td>
<td>Country Data on N-Surplus, P accumulation, emissions, P from detergents, C-Factor, CSO storage volume, inhabitant specific</td>
</tr>
<tr>
<td>WWTP</td>
<td></td>
<td>Individual and aggregated WWTP data</td>
</tr>
<tr>
<td><strong>Edited Input Data</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intermediate</td>
<td></td>
<td>Aggregated, transformed or modified data from the Basicinfo and Periodical data for Scenarios</td>
</tr>
<tr>
<td>Runoff Separation by CARL</td>
<td></td>
<td>Runoff Separation into surface flow, interflow, baseflow, subsurface flow</td>
</tr>
<tr>
<td>WSA</td>
<td></td>
<td>Water surface areas, calculated as long term mean, has to be refreshed manually</td>
</tr>
<tr>
<td><strong>Pathways</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Atmospheric Deposition</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tile drainage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Groundwater</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surface Runoff</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Erosion</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Point Sources</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Urban Systems</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Retention</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Background</td>
<td></td>
<td>Emissions under natural conditions</td>
</tr>
<tr>
<td><strong>Results</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waterbalance</td>
<td></td>
<td>Collation of WB results</td>
</tr>
<tr>
<td>Emissions net</td>
<td></td>
<td>Collation of results for analytical units</td>
</tr>
<tr>
<td>Emissions total</td>
<td></td>
<td>Aggregation of results for analytical units, Catchment</td>
</tr>
<tr>
<td>Scenario Results</td>
<td></td>
<td>Results for long term, dry year, wet year, fixed values</td>
</tr>
<tr>
<td>Target concentrations</td>
<td></td>
<td>Target concentrations results, based on Scenario results</td>
</tr>
</tbody>
</table>
I.5.2 Preparing the Basicinfo-Worksheet

The Basicinfo worksheet provides general analytical unit data which are assumed to be constant throughout the calculation period, like the area of analytical units, land use or soil classes. The spatiotemporal variable data in contrast are governed in the Periodical data worksheet (Chapter I.5.3).

General structure of the Basicinfo-file

In general the header of the single columns of the Basicinfo consists of four lines. In these lines the contents of the columns are determined and explained.

Table I.5.2: The Basicinfo header

<table>
<thead>
<tr>
<th>Rows</th>
<th>Contents</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Category</td>
<td>Landuse</td>
</tr>
<tr>
<td>2</td>
<td>Sub- Category</td>
<td>Arable land</td>
</tr>
<tr>
<td>3</td>
<td>Specification</td>
<td>&lt; 1%</td>
</tr>
<tr>
<td>4</td>
<td>Units</td>
<td>km²</td>
</tr>
</tbody>
</table>

In the following a diversified overview about the Categories and its sub-units will be provided and shortly commented if necessary. Since most of the relevant data were described in the Data requirements chapter I.3.3 it was refrained from describing the data more closely in this part. Please consult the indicated chapters to achieve further information.

Catchment Description

The catchment description category refers to the administrative classification of the catchment mainly. It is subdivided into the following sub- categories:

Table I.5.3: Catchment Description. (* optional Sub-Categories)

<table>
<thead>
<tr>
<th>Category</th>
<th>Sub- Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATCHMENT DESCRIPTION</td>
<td>ID</td>
</tr>
<tr>
<td></td>
<td>\textit{ID} _GIS *</td>
</tr>
<tr>
<td></td>
<td>Country</td>
</tr>
<tr>
<td></td>
<td>State</td>
</tr>
<tr>
<td></td>
<td>\textit{LAWA} *</td>
</tr>
<tr>
<td>CATCHMENT DESCRIPTION</td>
<td>\textit{Adress} *</td>
</tr>
<tr>
<td></td>
<td>Description *</td>
</tr>
<tr>
<td></td>
<td>Analytical unit (AU)</td>
</tr>
<tr>
<td></td>
<td>Sub-unit (SU)</td>
</tr>
<tr>
<td></td>
<td>Sub-basin (SB)</td>
</tr>
<tr>
<td></td>
<td>River basin (RB)</td>
</tr>
<tr>
<td></td>
<td>River basin district (RBD)</td>
</tr>
<tr>
<td></td>
<td>\textit{Monitoring stationname} *</td>
</tr>
</tbody>
</table>
Whereas most of the subtopics are self-explanatory, it is important to point out that the ID should be a continuous ID, beginning in the first row and ending in the last. The fields ID_GIS, LAWA, Address, Description and Monitoring station name are optional fields. The terms for describing the river basin structure are defined in chapter I.4.1.1.1. These terms are important for the aggregation of the results.

**Catchment Area and Flow net equation (FNE)**

Table I.5.4: Catchment Area and FNE

<table>
<thead>
<tr>
<th>Category</th>
<th>Sub- Category</th>
<th>Specification</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATCHMENT AREA</td>
<td>Monitoring station</td>
<td></td>
<td>km²</td>
</tr>
<tr>
<td></td>
<td>Net</td>
<td></td>
<td>km²</td>
</tr>
<tr>
<td>FLOW NET EQUATION</td>
<td>Without splitting</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>With splitting</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Main river</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For further information about the Catchment area and FNE data consult Chapter 1.4.1.

**Atmospheric Deposition**

Table I.5.5: Atmospheric deposition

<table>
<thead>
<tr>
<th>Category</th>
<th>Sub- Category</th>
<th>Specification</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATMO DEP</td>
<td>NH4</td>
<td>Long term</td>
<td>mg/m²</td>
</tr>
<tr>
<td></td>
<td>NOX</td>
<td>Long term</td>
<td>mg/m²</td>
</tr>
</tbody>
</table>

For further information about the Atmospheric Deposition data consult Chapter I.4.2.2.2.

**Precipitation and Evapotranspiration**

Table I.5.6: Precipitation and Evapotranspiration

<table>
<thead>
<tr>
<th>Category</th>
<th>Sub- Category</th>
<th>Specification</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRECIPITATION</td>
<td>Long term</td>
<td>Annual</td>
<td>mm/yr</td>
</tr>
<tr>
<td></td>
<td>Long term</td>
<td>Summer</td>
<td>mm/yr</td>
</tr>
<tr>
<td>EVAPOTRANSPARATION</td>
<td>Long term</td>
<td>Annual</td>
<td>mm/yr</td>
</tr>
</tbody>
</table>

For further information about the Precipitation and Evapotranspiration data consult Chapter I.3.3.1.
Landuse and Tile Drainage

Table I.5.7: Landuse and Tile Drainage

<table>
<thead>
<tr>
<th>Category</th>
<th>Sub- Category</th>
<th>Specification</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Landuse</td>
<td>Urban area</td>
<td></td>
<td>km²</td>
</tr>
<tr>
<td></td>
<td>Arable land</td>
<td>&lt; 1 %</td>
<td>km²</td>
</tr>
<tr>
<td></td>
<td>Arable land</td>
<td>1 - 2 %</td>
<td>km²</td>
</tr>
<tr>
<td></td>
<td>Arable land</td>
<td>2 - 4 %</td>
<td>km²</td>
</tr>
<tr>
<td></td>
<td>Arable land</td>
<td>4 - 8 %</td>
<td>km²</td>
</tr>
<tr>
<td></td>
<td>Grassland</td>
<td></td>
<td>km²</td>
</tr>
<tr>
<td></td>
<td>Natural covered land (forest, grassland, shrubland)</td>
<td></td>
<td>km²</td>
</tr>
<tr>
<td></td>
<td>Water surface</td>
<td></td>
<td>km²</td>
</tr>
<tr>
<td></td>
<td>Open pit mine</td>
<td></td>
<td>km²</td>
</tr>
<tr>
<td></td>
<td>Open area</td>
<td></td>
<td>km²</td>
</tr>
<tr>
<td></td>
<td>Wetland</td>
<td></td>
<td>km²</td>
</tr>
<tr>
<td></td>
<td>Remaining areas</td>
<td></td>
<td>km²</td>
</tr>
<tr>
<td>Tile Drainage</td>
<td>Total area with Erosion potential</td>
<td></td>
<td>km²</td>
</tr>
<tr>
<td></td>
<td>Area</td>
<td></td>
<td>%</td>
</tr>
</tbody>
</table>

For further information about the Landuse and Tile Drainage data consult Chapter I.3.3.1, I.4.2.2.5.

Elevation and Slope

Table I.5.8: Elevation and Slope

<table>
<thead>
<tr>
<th>Category</th>
<th>Sub- Category</th>
<th>Specification</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elevation</td>
<td></td>
<td>Derived from 1km GRID</td>
<td>m</td>
</tr>
<tr>
<td>SLOPE_1000</td>
<td>Net</td>
<td>Derived from 1km GRID</td>
<td>%</td>
</tr>
<tr>
<td>SLOPE_100</td>
<td>Net</td>
<td>Derived from 100m GRID</td>
<td>%</td>
</tr>
</tbody>
</table>

For further information about the Elevation and Slope data consult Chapter I.3.3.1.

*GIS often delivers slope data in degree. Please ensure that your Basicinfo input data are given as percentage*
Soil

Table I.5.9: Soil

<table>
<thead>
<tr>
<th>Category</th>
<th>Sub- Category</th>
<th>Specification</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOIL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sand</td>
<td></td>
<td></td>
<td>km²</td>
</tr>
<tr>
<td>Clay</td>
<td></td>
<td></td>
<td>km²</td>
</tr>
<tr>
<td>Loam</td>
<td></td>
<td></td>
<td>km²</td>
</tr>
<tr>
<td>Fen</td>
<td></td>
<td></td>
<td>km²</td>
</tr>
<tr>
<td>Bog</td>
<td></td>
<td></td>
<td>km²</td>
</tr>
<tr>
<td>Silt</td>
<td></td>
<td></td>
<td>km²</td>
</tr>
<tr>
<td>N content topsoil</td>
<td></td>
<td></td>
<td>%</td>
</tr>
<tr>
<td>Clay content topsoil</td>
<td></td>
<td></td>
<td>%</td>
</tr>
</tbody>
</table>

For further information about the Soil data consult Chapter I.3.3.1.

Soil loss

Table I.5.10: Soil loss

<table>
<thead>
<tr>
<th>Category</th>
<th>Sub- Category</th>
<th>Specification</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOIL LOSS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arable land</td>
<td>MED_SL_1</td>
<td>t/(ha·yr)</td>
<td></td>
</tr>
<tr>
<td>Arable land</td>
<td>MED_SL_1_2</td>
<td>t/(ha·yr)</td>
<td></td>
</tr>
<tr>
<td>Arable land</td>
<td>MED_SL_2_4</td>
<td>t/(ha·yr)</td>
<td></td>
</tr>
<tr>
<td>Arable land</td>
<td>MED_SL_4_8</td>
<td>t/(ha·yr)</td>
<td></td>
</tr>
<tr>
<td>Arable land</td>
<td>MED_SL_GRA</td>
<td>t/(ha·yr)</td>
<td></td>
</tr>
<tr>
<td>Arable land</td>
<td>MED_SL_NATCOV</td>
<td>t/(ha·yr)</td>
<td></td>
</tr>
<tr>
<td>Mean total</td>
<td>Catchment</td>
<td>t/(ha·yr)</td>
<td></td>
</tr>
</tbody>
</table>

For further information about the Soil loss data consult Chapter I.3.3.1.

C-Factor and Nitrogen surplus

Table I.5.11: C-Factor and Nitrogen surplus.

<table>
<thead>
<tr>
<th>Category</th>
<th>Sub- Category</th>
<th>Specification</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-FACTOR</td>
<td>current</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>NITROGEN SURPLUS</td>
<td>current</td>
<td></td>
<td>kg/(ha·a)</td>
</tr>
</tbody>
</table>

For further information about the C-Factor and Nitrogen surplus data consult Chapter I.4.2.2.6.
Hydrogeology

Table I.5.12: Hydrogeology

<table>
<thead>
<tr>
<th>Category</th>
<th>Sub- Category</th>
<th>Specification</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>HYDRO-GEOLGY</td>
<td>Unconsolidated soil</td>
<td>Shallow groundwater</td>
<td>km²</td>
</tr>
<tr>
<td></td>
<td>Unconsolidated soil</td>
<td>Deep groundwater</td>
<td>km²</td>
</tr>
<tr>
<td></td>
<td>Consolidated</td>
<td>High porosity</td>
<td>km²</td>
</tr>
<tr>
<td></td>
<td>Consolidated</td>
<td>Impermeable</td>
<td>km²</td>
</tr>
</tbody>
</table>

For further information about the Hydrogeology data consult Chapter I.3.3.1.

Sewer systems

Table I.5.13: Sewer systems

<table>
<thead>
<tr>
<th>Category</th>
<th>Sub- Category</th>
<th>Specification</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEWER SYSTEMS</td>
<td>Sewer flow length</td>
<td></td>
<td>km</td>
</tr>
<tr>
<td></td>
<td>Black and gray water</td>
<td></td>
<td>km</td>
</tr>
</tbody>
</table>

For further information about the Sewer system data consult Chapter I.4.2.2.7.

River Flow length

Table I.5.14: Flow length

<table>
<thead>
<tr>
<th>Category</th>
<th>Sub- Category</th>
<th>Specification</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>RIVER FLOW LENGTH</td>
<td>MR</td>
<td></td>
<td>km</td>
</tr>
<tr>
<td></td>
<td>TRIB</td>
<td></td>
<td>km</td>
</tr>
</tbody>
</table>

For further information about the Flow length data consult Chapter I.4.1.2.

Lake area

Table I.5.15: Lake area

<table>
<thead>
<tr>
<th>Category</th>
<th>Sub- Category</th>
<th>Specification</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAKE AREA</td>
<td>MR</td>
<td>Total area in AU</td>
<td>km²</td>
</tr>
<tr>
<td></td>
<td>MR_AU outlet</td>
<td>Area of lakes at outlet to be considered separated for Retention</td>
<td>km²</td>
</tr>
<tr>
<td></td>
<td>TRIB</td>
<td>Total area in AU</td>
<td>km²</td>
</tr>
</tbody>
</table>

For further information about the Lake area data consult Chapter I.4.1.2.
I.5.3 Preparing the Periodical-Data-Workbook

The Periodical data file provides the spatiotemporal variable data for MONERIS. In contrast to the Basicinfo-worksheet, the Periodical data file consists of various worksheets governed in the Periodical data-workbook. Some of these worksheets can be allocated to certain main categories. To ensure a better clarity of the Periodical data structure this allocation will be carried out first. The main characteristics of each category will be outlined briefly.

In the Country data category country specific data for certain years for all considered countries are governed in the according worksheets. The considered time period is user-defined upgradeable, if the user is logged in as modeller or modifier (Chapter I.5.4.4.1). For all considered countries an unambiguous ID and Shortname has to be set. The default shortnames are based on the ISO 3166 standards. For further information about the input data of the worksheets consult Chapter I.5.2 or the model developers.

The Shortname set in the Periodical data has to correspond to the data enlisted in the country field of the Basicinfo file. The AU has to be allocated to one country unambiguously.

Table I.5.16: Country data

<table>
<thead>
<tr>
<th>Main Category</th>
<th>Periodical Data Worksheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Country data</td>
<td>CSO_storage</td>
</tr>
<tr>
<td></td>
<td>C_Factor</td>
</tr>
<tr>
<td></td>
<td>P_accumulation</td>
</tr>
<tr>
<td></td>
<td>N_surplus</td>
</tr>
<tr>
<td></td>
<td>TP_per_inhabitant</td>
</tr>
<tr>
<td></td>
<td>TP_detergents_per_inhabitant</td>
</tr>
</tbody>
</table>

Table I.5.17: Analytical unit data

<table>
<thead>
<tr>
<th>Main Category</th>
<th>Periodical Data Worksheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analytical unit data</td>
<td>Atmo. dep. NHx</td>
</tr>
<tr>
<td></td>
<td>Atmo. dep. NOx</td>
</tr>
<tr>
<td></td>
<td>Atmo. dep. TP</td>
</tr>
<tr>
<td></td>
<td>Preci. Annual</td>
</tr>
<tr>
<td></td>
<td>Preci. summer</td>
</tr>
<tr>
<td></td>
<td>Splitting_factor</td>
</tr>
<tr>
<td></td>
<td>Calc. runoff net</td>
</tr>
<tr>
<td></td>
<td>Obs. runoff</td>
</tr>
<tr>
<td></td>
<td>Obs. DIN load</td>
</tr>
<tr>
<td></td>
<td>Obs.TN load</td>
</tr>
<tr>
<td></td>
<td>Obs. TP load</td>
</tr>
<tr>
<td></td>
<td>Water temp.</td>
</tr>
<tr>
<td></td>
<td>Inhabitants total</td>
</tr>
<tr>
<td></td>
<td>Connected Inhabitants</td>
</tr>
<tr>
<td></td>
<td>Inhab. conn. to sewer + WWTP</td>
</tr>
</tbody>
</table>
In the analytical unit data category, specific data for certain years for all considered analytical units are governed in the according worksheets. In addition to the single year data, further data for the time scales ‘long term’, ‘dry year’ and ‘wet year’ are listed. The ID has to correspond with the continuous ID of the Basicinfo-worksheet. For further information about the input data of the worksheets consult Chapter I.5.2.

**Table I.5.18: WWTP data**

<table>
<thead>
<tr>
<th>Main Category</th>
<th>Periodical Data Worksheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>WWTP data</td>
<td>WWTP</td>
</tr>
</tbody>
</table>

In contrast to the Country and analytical unit data categories the WWTP data worksheet possesses a particular table structure. The following table presents an overview about the WWTP worksheet structure.

**Table I.5.19: The WWTP worksheet structure. (*optional Categories)**

<table>
<thead>
<tr>
<th>Category</th>
<th>Sub- Category</th>
<th>Specification</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>TP</td>
<td>kg/yr</td>
<td></td>
</tr>
<tr>
<td>Total discharge from</td>
<td>TN</td>
<td>kg/yr</td>
<td></td>
</tr>
<tr>
<td>WWTP per catchment</td>
<td>Q-WWTP</td>
<td>m³/s</td>
<td></td>
</tr>
<tr>
<td>ID</td>
<td>WWTP NAME*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Country_ID</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Population equivalent*</td>
<td>Original</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>Population equivalent</td>
<td>Completed</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>Cities&gt;10000</td>
<td>Name</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cities&gt;10000</td>
<td>Pop</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Size class</td>
<td></td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>TREATMENT STAGE Primary</td>
<td></td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>TREATMENT STAGE Secondary</td>
<td></td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>TREATMENT STAGE Tertiary N</td>
<td></td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>TREATMENT STAGE Tertiary P</td>
<td></td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>TREATMENT STAGE N short</td>
<td></td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>TREATMENT STAGE P short</td>
<td></td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>N conc. at outlet</td>
<td>Original</td>
<td>mg/l</td>
<td></td>
</tr>
<tr>
<td>P conc. at outlet</td>
<td>Original</td>
<td>mg/l</td>
<td></td>
</tr>
<tr>
<td>Discharge*</td>
<td>Current original</td>
<td>m³/yr</td>
<td></td>
</tr>
<tr>
<td>N load</td>
<td>Current</td>
<td>t/yr</td>
<td></td>
</tr>
<tr>
<td>P load</td>
<td>Current</td>
<td>t/yr</td>
<td></td>
</tr>
<tr>
<td>Discharge</td>
<td>Current completed</td>
<td>m³/yr</td>
<td></td>
</tr>
<tr>
<td>N conc. at outlet</td>
<td>Current</td>
<td>mg/l</td>
<td></td>
</tr>
<tr>
<td>P conc. at outlet</td>
<td>Current</td>
<td>mg/l</td>
<td></td>
</tr>
</tbody>
</table>

For further information about the input data of the WWTP data worksheet consult Chapter I.3.3.2.
I.5.4  The MONERIS user interface

I.5.4.1  Getting started

Basic EXCEL settings to start MONERIS
To work with macros in EXCEL the security settings in EXCEL have to be modified. Go to the “Tools” scroll-down menu, choose “Options”. Switch to the “Security” tab and click the “Macro-Security” button. Select the “Medium” security level of the “Security Level” tab. Switch to the “Trusted Publishers” tab and activate the “Trust access to Visual Basic Project” Option-Button.

\[\text{Version 1.2 needs the Crystal–report file}\]

Starting MONERIS
To Start MONERIS go to the “MONERIS” menu and select Start. The MONERIS User Interface opens.

\[\text{Figure I.5.1: Starting MONERIS}\]

When MONERIS was moved to a new folder/ hard drive you have to set the Periodical_data.xls file. Basicinfo.xls has not necessarily to be set until you need to update input data.
I.5.4.2 The MONERIS user interface

The MONERIS User interface consists of the following three main working environments.

**The MONERIS Navigation-Bar (Chapter I.5.4.3)**

In the Navigation-Bar the spatial and temporal reference of the modelling process can be defined. The chosen spatial and temporal settings are presented in the ‘Spatial Relation Info Box’ on the upper side band of the MONERIS User Interface to provide an overview about the current model settings in all of the working environments.

![The Spatial Relation Info Box](image)

Figure I.5.2: The Spatial Relation Info Box

Additionally the Pathways Status dialog of the Navigation-Bar presents an overview about the modifications made by the user.

**The MONERIS Main Menu (Chapter I.5.4.4)**

The Main Menu consists of three tabs allowing you to define basic settings and scenarios and to view and export the results.

- The MONERIS **Model Setup** – To set the basic settings (Chapter I.5.4.1)
- The MONERIS **Scenario Manager** – To apply predefined and individually modified scenarios (Chapter I.5.4.4.2)
- The MONERIS **Results** – To view and export the results (Chapter I.5.4.4.3)

⚠️ **The Scenario Manager is only applicable for calculating periods**

**MONERIS- Additional Options (Chapter I.5.4.5)**

In the Additional Options workspace further more detailed settings like ‘update input data’, ‘setup model system’ and ‘update equations’ can be defined. These options are not applicable for users logged in as viewers and are not needed once the model has been set up.
Figure I.5.3: The MONERIS User Interface structure
I.5.4.3 The MONERIS Navigation-Bar

In the Navigation-Bar the spatial and temporal reference of the modelling process can be defined.

Defining a Time Scale

The model calculates emissions and loads for periods and single years. Since Viewers are not permitted to apply the ‘Calibration (single years)’ option of the ‘Time scale’ dialog, they can only choose between the different conditions ‘long term’, ‘wet year’ or ‘dry year’ in the “Current year/period” drop down list. Choosing one of these options determines the hydrologic data (Precipitation, Runoff and Evapotranspiration) that will be considered for the modelling run.

![Figure I.5.4: Defining a Time Scale](image)

In general the conditions ‘long term’, ‘wet year’ and ‘dry year’ describe the effects of hydrologic variability.

- **Long Term:** The ‘long term’ setting considers mean hydrologic and anthropogenic conditions of the calculation period.

- **Wet Year:** The ‘wet year’ setting considers mean anthropogenic and wet hydrologic conditions of the calculation period.

- **Dry Year:** The ‘dry year’ setting considers mean anthropogenic and dry hydrologic conditions of the calculation period.

Using the ‘Selected Analytical unit’-dialog

In the ‘Selected Analytical unit’-dialog basic settings to determine the spatial relation of the scenarios and the presented results can be selected. Whereas the model calculates on the basis of single analytical units, the analytical units can be grouped by certain criteria using the ‘aggregation level’- dialog in the forefront of calculating scenarios or viewing the results.

To select a certain spatial relation (e.g. Analytical unit, Country, Basin) you want to work with, you can use the “Select AU” button.
After clicking this button a dialog with various search options appears. Select the section you want to search in and enter the search criterion. Click on the binoculars button afterwards.

All relevant results will be presented in the yellow coloured list box. To select one of the presented entries just click on the according entry of the list box and the related analytical unit will be activated automatically in the ‘Selected Analytical unit’ dialog. It is just possible to select one of the presented entries.
Figure I.5.7: Selecting an analytical unit
Once an analytical unit has been selected you can build groups of analytical units by choosing a aggregation level. If you want to apply scenarios e.g. for the spatial relation “Romania”, select an analytical unit laying in Romania by using the “Select AU” button and group the analytical units of Romania by selecting the aggregation level ‘country’.

Already set aggregation levels will be considered for a newly selected analytical unit.

![Figure I.5.8: Grouping analytical units](image)

The selected analytical unit, aggregation level and period/year is highlighted in the ‘Spatial Relation Info Box’ on the upper side band of the MONERIS User Interface.

![Figure I.5.9: The Spatial Relation Info Box](image)

**Pathway status**

In the ‘Pathway status’ dialog of the MONERIS User Interface you get an overview whether modifications have been made by the user. If no modifications were made, all fields remain in green colour. If modifications were made, these modifications will be indicated through a red colour of the according field. Since Viewers do have very limited possibilities to modify the default settings of MONERIS, the ‘Scenario activated’ field is the only relevant in Viewer modus.

![Figure I.5.10: The Pathway status dialog](image)
I.5.4.4 The MONERIS Main Menu

As already outlined the MONERIS Main Menu consists of three tabs allowing you to define basic settings and scenarios and to view and export the results. These working environments will be discussed in detail in the following.

I.5.4.4.1 The MONERIS Model Setup

The MONERIS Model Setup consists of different dialogs to set the basic settings to run MONERIS. These dialogs will be described subsequently in detail.

![MONERIS Model Setup Menu](image)

**Figure I.5.11:** The MONERIS Model Setup Menu

**Project Initialization**

To initialize a new MONERIS project you have to set the path for the prepared Periodical data file by clicking the “Set Periodical data file”.

![Set Periodical data file](image)

**Figure I.5.12:** Setting a Periodical data file

Select the Periodical Data workbook and press “OK”. The path for the Basicinfo file has only to be set, when you are logged in as Modeller or Modifier.
I.5 MONERIS model structure

Information about the preparation of the Basicinfo and the Periodical Data worksheets can be found in Chapter I.5.2, I.5.3.

The Periodical Data file is password protected and will be opened in the ‘read only’ modus. If you are logged in as Viewer, data or the whole file can be copied or saved under a new name, but the modified file will not be accepted for the current calculations. Changes in the Periodical Data can only be made and saved when you are logged in as Modeller or Modifier.

The Log-in dialog

Three different types of Log-ins are distinguished in MONERIS. These types lead to distinct options in the course of the modelling process.

![Log-in dialog](image)

**Figure I.5.13:** The MONERIS Log-in dialog

**VIEWER (Default Login)**
- Enables you to select, combine and apply predefined Scenarios as well as to view and export the results

**MODELLER**
- Includes all options available in the viewer environment
- Enables you to load new data
- Enables you to modify scenario thresholds
- Allows you to modify used parameters that will be indicated in the surface

**MODIFIER**
- Includes all options available in the viewer and modeller environments
- Enables you to modify used equations
- Enables you to change and save modified values as standard

The Modeller and Modifier Log-ins are password protected. If you type in the wrong password you will be logged in as Viewer automatically.
Calculations

In the ‘Calculations’ dialog one can choose between the options ‘Use fixed values’ and ‘Keep equations’. Activating the use fixed values option leads to the substitution of the equations used in the EXCEL worksheets by fixed values. This leads to reduced memory requirements for the MONERIS file from up to 20MB.

I.5.4.4.2 The MONERIS Scenario Manager

As already indicated in Chapter I.2 the MONERIS Scenario Manager is only applicable for calculating periods. Once switched to the Scenario Manager tab you are able to define and apply certain packages of measures for the selected analytical units and to define and apply scenarios for all analytical units (Chapter I.5.4.3).

In the Scenario Manager you can decide if you want to work with the predefined packages of measures or if you want to define your own packages by using the tools offered in the Scenario Manager.

![Figure I.5.14: The MONERIS Scenario Manager](image-url)
Working with predefined packages of measures
To apply the predefined packages of measures use the scroll-down menu of the ‘Package of Measures’ dialog and select the package of measures you want to work with.

![Package of measures dialog](Image)

**Figure I.5.15:** Choosing Packages of Measures

Afterwards you can choose the spatial relation you want to apply the package of measures for by using the ‘Selecting Analytical unit’ dialog (Chapter I.5.4.3).

![Selected Analytical Unit dialog](Image)

**Figure I.5.16:** The Selected Analytical unit dialog

Press the “Apply Package” button to enter the defined values for the chosen spatial relation into the EXCEL database and to start the calculation.

![Applying packages of measures](Image)

**Figure I.5.17:** Applying packages of measures

Allocating predefined packages of measures to different spatial units
If you have chosen e.g. the worst case package for the aggregation level: ‘Country’ = “Germany” you might want to apply the best case scenario for another spatial unit e.g. “Romania”. Select the spatial relation “Romania”, choose the best case package and press the “Apply Scenario” button again.
Now the best case data for the spatial relation “Romania” are added to the EXCEL database which contains the worst case data for “Germany” already. Thus the worst case data for Germany as well as the best case data for Romania were taken into account for the current modeling run.

**Saving packages of measures**

If you want to keep the packages of measures for Germany and Romania, click the “Save as new scenario” button. Enter a name for the defined scenario in the dialog and press the “Save” button.

The defined scenario is now added to the ‘Scenario settings’ scroll-down menu. If you want to rerun the new defined scenario, just select it in the scroll-down menu and the scenario will be applied again automatically.
Defining packages of measures - Overview
In addition to the predefined scenarios the MONERIS Scenario Manager holds the potential to customize the packages of measures. Therefore you can modify the predefined settings in the Agriculture, Urban systems, WWTP P and WWTP N tabs. The tabs are only applicable, if individual WWTP data are used. How to define new packages of measures will be described in chapters I.5.4.4.2 to I.5.4.5.

After having defined your package of measures you can save the new combination of measures by clicking the “Save as new package” button. Type in a name for the defined package in the dialog and press the “Save” button.
The defined package is now added to the ‘Package of measures’ scroll-down menu. To work with this new package of measures, select the spatial relation you want to apply the package for and press the “Apply Package” button.

![Figure I.5.23: Loading packages of measures](image)

**Defining measures for Agriculture**

In the ‘Agriculture’ tab one can choose which areas of a defined analytical unit with a certain slope will be converted from arable to grassland by using a ‘yes/no’ dialog. In addition it can be determined which areas of a certain slope class are cultivated with conservation tillage. While these measures primarily aim at the reduction of the simulated erosion, the other definable settings of the ‘Agriculture’ tab aim at further measures for simulating agricultural impacts on nutrient emissions.

![Figure I.5.24: Defining measures for Agriculture](image)
Table I.5.20: Description of measures for agriculture

<table>
<thead>
<tr>
<th>Measure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conversion of arable land to grassland</td>
<td>With settings in ‘Agriculture’, arable land can be converted to grassland with consideration of different slope classes</td>
</tr>
<tr>
<td>Conversion of conventional tillage to conservation tillage of arable land</td>
<td>With settings in ‘Agriculture’, arable land with conventional tillage can be changed to arable land with conservation tillage with consideration of different slope classes</td>
</tr>
<tr>
<td>Reduction of tile drained areas</td>
<td>In the ‘Reduction of tile drained areas’ dialog the user gets the possibility to reduce the in the Basicinfo worksheet defined tile drained areas about a certain percentage. The eligible percentage ranges from 0 to 30%. These percentages refer to the current tile drained area.</td>
</tr>
<tr>
<td>Change of N-surplus</td>
<td>In the ‘Change of N-surplus’ dialog the user can vary the average N-surplus of the calculation period about a determinable percentage. The eligible percentage ranges from -50 to 50%.</td>
</tr>
<tr>
<td>Connection of agriculture and surface waters</td>
<td>The ‘Connection of agriculture and surface waters’ dialog refers to the simulation of erosion processes. In this dialog the percentage of agricultural land that transports eroded material directly to surface waters can be reduced. The eligible percentage ranges from 0 to 30%. These percentages refer to the percental area of agricultural land of the catchment area.</td>
</tr>
</tbody>
</table>

Defining measures for Urban systems

In the ‘Urban systems’ tab one can modify various parameters that influence the emission of nutrients from urban systems.

Figure I.5.25: Defining measures for Urban systems
### Table 1.5.21: Description of measures for urban systems

<table>
<thead>
<tr>
<th>Measure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increase of storage for combined sewers</td>
<td>The ‘Increase of storage for combined sewers’ simulates the enlargement of the storage facilities of combined sewer systems. A value of 100% represents a volume of 23.3 m$^3$ per hectare connected to paved urban area. The eligible percentage ranges from 0 to 100%.</td>
</tr>
<tr>
<td>Storages for rainwater of separate sewers</td>
<td>The ‘Storage for rainwater of separate sewers’ dialog functions analogously to the ‘Increase of storage for combined sewers’ dialog. The current estimated value for the degree of development is determined on the basis of country wide statistics. The eligible percentage ranges from 0 to 100%.</td>
</tr>
<tr>
<td>Conversion of paved urban area to unpaved area</td>
<td>In the ‘Conversion of paved urban area to unpaved area’ dialog one can reduce the calculated total paved urban area. This reduction is carried out independently from the calculation of the population density. The new unpaved area is not allocated to any other land use. The eligible percentage ranges from 0 to 20% of the currently paved urban area.</td>
</tr>
<tr>
<td>Proportion of solids in septic tanks to WWTPs</td>
<td>In the ‘Proportion of solids in septic tanks to WWTPs’ dialog one can reduce the proportion of the population connected to septic tanks. This modification is limited by the statistically detected share of population connected to sewers only. At least this share of population has to persist. The eligible percentage ranges from 0 to 100%.</td>
</tr>
<tr>
<td>Portion of people connected to sewers and WWTP</td>
<td>In this dialog only that portion of urban population usually connected to sewers is provided an additional access to WWTPs. The eligible percentage ranges from 0 to 100%.</td>
</tr>
<tr>
<td>Connected to sewers and WWTP rural</td>
<td>In this dialog only that portion of rural population usually connected to sewers is provided an additional access to WWTPs. The eligible percentage ranges from 0 to 5%.</td>
</tr>
<tr>
<td>Connected to sewers and WWTP urban</td>
<td>In the ‘Connected to sewers and WWTP urban’ dialog it can be assumed that all households connected to sewers are also connected to WWTPs. If you want to apply this setting select ‘yes’ in the belonging ‘yes/no’ dialog.</td>
</tr>
<tr>
<td>P-free detergents</td>
<td>In the ‘P- free detergents’ dialog you can reduce the person-specific Phosphorus releases by the amount of Phosphate that originates from detergents of urban systems and WWTPs. The current values are considered as country wide means. If you want to apply this setting select ‘yes’ in the belonging ‘yes/no’ dialog.</td>
</tr>
</tbody>
</table>
Defining measures for WWTP P/WWTP N

In the ‘WWTP P’ and ‘WWTP N’ tabs discharge concentrations for individual WWTPs of a certain size (connected inhabitants) can be defined (table I.5.26 (user surface currently departs from screenshot) and table I.5.27). In general these concentrations should be based on the target settings of the EC-Directive on Sewage (table I.5.22) but might be adjusted manually as well. On both tabs you can enter values for 5 different classes which are defined in table I.5.22. Since WWTP data for class 1 are not available, the Scenario Manager considers data beginning with class 2 only.

Figure I.5.26: Defining measures for WWTP P

<table>
<thead>
<tr>
<th>Agriculture</th>
<th>Urban systems</th>
<th>WWTP P</th>
<th>WWTP N</th>
</tr>
</thead>
<tbody>
<tr>
<td>P-concentration of WWTP Class 2</td>
<td></td>
<td>0 - 6 mg/l</td>
<td></td>
</tr>
<tr>
<td>P-concentration of WWTP Class 3</td>
<td></td>
<td>0 - 6 mg/l</td>
<td></td>
</tr>
<tr>
<td>P-concentration of WWTP Class 4</td>
<td></td>
<td>0 - 2 mg/l</td>
<td></td>
</tr>
<tr>
<td>P-concentration of WWTP Class 5</td>
<td></td>
<td>0 - 2 mg/l</td>
<td></td>
</tr>
<tr>
<td>P-concentration of WWTP Class 6</td>
<td></td>
<td>0 - 1 mg/l</td>
<td></td>
</tr>
</tbody>
</table>

Figure I.5.27: Defining measures for WWTP N

<table>
<thead>
<tr>
<th>Agriculture</th>
<th>Urban systems</th>
<th>WWTP P</th>
<th>WWTP N</th>
</tr>
</thead>
<tbody>
<tr>
<td>N-concentration of WWTP Class 2</td>
<td></td>
<td>0 - 60 mg/l</td>
<td></td>
</tr>
<tr>
<td>N-concentration of WWTP Class 3</td>
<td></td>
<td>0 - 60 mg/l</td>
<td></td>
</tr>
<tr>
<td>N-concentration of WWTP Class 4</td>
<td></td>
<td>0 - 15 mg/l</td>
<td></td>
</tr>
<tr>
<td>N-concentration of WWTP Class 5</td>
<td></td>
<td>0 - 15 mg/l</td>
<td></td>
</tr>
<tr>
<td>N-concentration of WWTP Class 6</td>
<td></td>
<td>0 - 10 mg/l</td>
<td></td>
</tr>
</tbody>
</table>
Table I.5.22: Concentrations for the Scenario Calculations
(* definite concentrations for the scenario calculations will still have to be discussed)

<table>
<thead>
<tr>
<th>Class</th>
<th>WWTP population equivalent</th>
<th>Phosphorus*</th>
<th>Nitrogen*</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>&lt; 500</td>
<td>5.0</td>
<td>30.0</td>
</tr>
<tr>
<td>3</td>
<td>&lt; 10000</td>
<td>4.0</td>
<td>30.0</td>
</tr>
<tr>
<td>4</td>
<td>&lt; 50000</td>
<td>3.0</td>
<td>15.0</td>
</tr>
<tr>
<td>5</td>
<td>&lt; 100000</td>
<td>1.0 - 2.0</td>
<td>15.0</td>
</tr>
<tr>
<td>6</td>
<td>&gt; 100000</td>
<td>0.5 - 1.0</td>
<td>10.0</td>
</tr>
</tbody>
</table>

Recovering default settings
To recover the default settings for the packages of measures select the ‘no changes’ entry of the scroll-down menu of the ‘Package of Measures’ dialog. Select ‘All Analytical Units’ in the ‘Selected Analytical unit’-dialog and press the “Apply Package” button.

Alternatively you can select the ‘no changes’ entry of the scroll-down menu of the ‘Scenario Settings’ dialog.

![Figure I.5.28: Recovering default settings](image)

Working with target concentrations
In the ‘Target concentration’ dialog one can define target concentrations for riverine loads. Type in the concentrations you want to set as target concentrations and press the “Apply target concentration” button.

Two different procedures can be applied to derive the reduction need for Nitrogen and Phosphorus emissions to reach a certain target concentration.

First a maximum concentration for the single loads of individual analytical units can be set. Here resulting outflow concentrations at the outlet of an Analytical unit will be reduced to the set maximum outflow concentration.
Like for the “Apply package” button the value for the concentrations set for the AU outlet are only applied to those Analytical units being selected by the grouping criterion.
Like this you can set individual out flow concentration for different Analytical units, countries or other groups of analytical units.

Second a maximum resulting concentration of riverine loads at the river basin outlet can be set. For this procedure the resulting concentration of the river load at the river basin outlet from all Analytical unit will be individually compared to the set target concentration. The
highest outflow concentrations are subsequently reduced until the target concentration has been reached.

![Setting Target concentrations](image)

**Figure I.5.29:** Setting Target concentrations

**Calculating single loads**
If you want to calculate the single loads for the three predefined conditions (‘long term’, ‘wet year’, ‘dry year’ (Chapter I.5.3)), press the “**Run**” button of the MONERIS User Interface. Single loads are the loads calculated for a single analytical unit. The results refer to the basin outlet and the outlet of the river basin district of the selected analytical unit.

![MONERIS Control buttons](image)

**Figure I.5.30:** MONERIS Control buttons
1.5.4.4.3 The MONERIS Results

The ‘results’ tab of the MONERIS User Interface opens up the possibility to view the results of the current calculation in form of figures and key values.

Figure I.5.31: The MONERIS Results

Viewing results as figures

To display the results as figures activate the ‘figures’ tab of the ‘results’ tab. Select the figures you want to display in the ‘Display figures’ dialog of the ‘Additional Options’ User Interface and press the “Refresh figures” button. The chosen figures will be displayed in the adjacent field.

Figure I.5.32: Selecting figures
You can select and display up to six figures at the same time. If you run the model a second time, e.g. by applying different scenarios, you have to press the “Refresh figures” button again to update the presented figures.

**Figure I.5.33**: The MONERIS Results dialog-Figures

**Viewing results as values**

In addition to viewing the results as figures the MONERIS Results option holds the possibility to analyse the results by presenting some key values. By switching from one tab to another you have the possibility to evaluate the data for Emissions, Loads and Target concentrations. All of these results are presented for the conditions Long term, Dry year and Wet year.

**Emissions**

The ‘Results-Emissions’- dialog provides an overview about the ‘Emissions from selected analytical units in tons/yr’, the ‘Emissions from selected analytical units in kg/(ha*yr)(TN) and kg/(km²*yr)(TP)’ and the ‘Proportion on total emissions in percent’ for Total Nitrogen and Total Phosphorus.
### 1.5 MONERIS model structure

#### I.5.34: The MONERIS Results dialog-Emissions

**Figure I.5.34:** The MONERIS Results dialog-Emissions

**Figure I.5.35:** The MONERIS Results dialog-Loads

**_loads**

The ‘Results-Loads’- dialog provides an overview about the ‘Resulting load in t/yr’ and the ‘Share on resulting load at RBD outlet in percent’ for Total Nitrogen and Total Phosphorus.
- **Calculated net load from analytical unit**: Gives the resulting load at an Analytical units outlet after retention in the surface waters of this AU (emissions from all other AU’s are neglected) (see figure I5.30: \( L_{AU} \))

- **Calculated load from catchment of selected Analytical Unit**: Gives the resulting load at an Analytical unit’s outlet after retention in the surface waters in all belonging Analytical units

- **Calculated net load from Analytical unit at RBD outlet**: Gives the load at the river basin district outlet (mouth to the sea) which results if only the emissions from the selected AU are considered (see figure I5.30: \( L_{OL} \))

- **Calculated load from catchment of Analytical unit at RBD outlet**: Gives the load at the river basin district outlet which results from the emissions of the selected AU

- **Calculated load from selected analytical units at RBD outlet**: Gives the load at the river basin district outlet which results from the group of Analytical units selected by the grouping criterion

- **Share on total resulting load at RBD outlet**: Gives the percentage contribution of the emissions from the selected (group of ) AU on the total resulting load from all Analytical units

- **Share of Background/ agricultural/ urban and other sources on the total resulting load at RBD outlet**: Gives the percentage contribution of the various sources from the selected (group of) AU on the resulting load from all Analytical units.

**Target concentrations**

The ‘Results- Target concentrations’- dialog provides an overview about the ‘Resulting load in t/yr’ for Total Nitrogen and Total Phosphorus. Apart from the ‘Target concentration at outlet’ info box, the necessary reductions for all emissions and the pathways agriculture and urban systems are listed. Furthermore information about the reduction to reach the maximal net concentration is provided.
Exporting data

Simple Data Export

Figure I.5.37: The MONERIS Export function

The Windows ‘Save As’ dialog opens. Navigate to the directory you want to save your results in and type in a name for your export file.

Click on the ‘Save’ button and the data are exported.
Customized Data Export
To customize the set of data for the Export function, click the “Options” button. Select the data of the ‘Basicinfo’ and ‘Periodical Data’ you want to export and click the “Export” button. Follow now the procedure for the simple data export and the selected data will be exported to the determined directory.

![Customized data export](image)

**Figure I.5.39:** Customized data export

Viewing exported data
If you have chosen all exportable data of the ‘Export’ dialog the export-file contains the following worksheets:

**Table I.5.23:** Structure of the exported data file

<table>
<thead>
<tr>
<th>Sheet name</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wet_year:</td>
<td>Contains the Results for ‘Wet year’</td>
</tr>
<tr>
<td>Dry_year:</td>
<td>Contains the Results for ‘Dry year’</td>
</tr>
<tr>
<td>Long term:</td>
<td>Contains the Results for ‘Long term’</td>
</tr>
<tr>
<td>Periodical data:</td>
<td>Contains mean values for the defined period of the periodical data file</td>
</tr>
<tr>
<td>Basicinfo:</td>
<td>Contains the data of the Basicinfo file</td>
</tr>
<tr>
<td>Meta-data:</td>
<td>Contains Meta-data about the current modelling run</td>
</tr>
</tbody>
</table>
Since the structures of the Basicinfo (Chapter I.5.2) and Periodical data (Chapter I.5.3) were explained already, the structure of the export worksheets ‘long term’, ‘wet year’ and ‘dry year’ will be described in this chapter.

These worksheets have the following basic structure:

**Table I.5.24:** Worksheet structure of exported data. (*l t = long term; d y = dry year; w y = wet year)

<table>
<thead>
<tr>
<th>Category</th>
<th>Subdivision</th>
<th>Period*</th>
<th>Unit</th>
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</thead>
<tbody>
<tr>
<td>RUNOFF</td>
<td>Net</td>
<td>l t/d y/w y</td>
<td>m³/s</td>
</tr>
<tr>
<td></td>
<td>Tot</td>
<td>l t/d y/w y</td>
<td>m³/s</td>
</tr>
<tr>
<td></td>
<td>Atmo. dep.</td>
<td>l t/d y/w y</td>
<td>t/yr</td>
</tr>
<tr>
<td>DIN_TOTAL EMISSIONS</td>
<td>Overland flow</td>
<td>l t/d y/w y</td>
<td>t/yr</td>
</tr>
<tr>
<td></td>
<td>Tile drainage</td>
<td>l t/d y/w y</td>
<td>t/yr</td>
</tr>
<tr>
<td></td>
<td>Erosion</td>
<td>l t/d y/w y</td>
<td>t/yr</td>
</tr>
<tr>
<td></td>
<td>Groundwater</td>
<td>l t/d y/w y</td>
<td>t/yr</td>
</tr>
<tr>
<td></td>
<td>WWTP</td>
<td>l t/d y/w y</td>
<td>t/yr</td>
</tr>
<tr>
<td></td>
<td>Urban systems</td>
<td>l t/d y/w y</td>
<td>t/yr</td>
</tr>
<tr>
<td></td>
<td>Total N</td>
<td>l t/d y/w y</td>
<td>t/yr</td>
</tr>
<tr>
<td></td>
<td>Background</td>
<td>l t/d y/w y</td>
<td>t/yr</td>
</tr>
<tr>
<td></td>
<td>Urban systems</td>
<td>l t/d y/w y</td>
<td>t/yr</td>
</tr>
<tr>
<td></td>
<td>Agricultural sources</td>
<td>l t/d y/w y</td>
<td>t/yr</td>
</tr>
<tr>
<td></td>
<td>Other sources</td>
<td>l t/d y/w y</td>
<td>t/yr</td>
</tr>
<tr>
<td></td>
<td>L. AU/emi</td>
<td>l t/d y/w y</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>L. OL/emi</td>
<td>l t/d y/w y</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>L. OL/L_cacth</td>
<td>l t/d y/w y</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>L. OL/L_cacth</td>
<td>l t/d y/w y</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>L. AU/emi</td>
<td>l t/d y/w y</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>L. AU/emi</td>
<td>l t/d y/w y</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>L. OL/emi</td>
<td>l t/d y/w y</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>L. OL/L_cacth</td>
<td>l t/d y/w y</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>L. OL/L_cacth</td>
<td>l t/d y/w y</td>
<td>-</td>
</tr>
<tr>
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<td>L. OL/L_cacth</td>
<td>l t/d y/w y</td>
<td>-</td>
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<tr>
<td></td>
<td>L. OL/L_cacth</td>
<td>l t/d y/w y</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>L. OL/L_cacth</td>
<td>l t/d y/w y</td>
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<td>L. OL/L_cacth</td>
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<td>L. OL/L_cacth</td>
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<td></td>
<td>L. OL/L_cacth</td>
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<td>L. OL/L_cacth</td>
<td>l t/d y/w y</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>L. OL/L_cacth</td>
<td>l t/d y/w y</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>L. OL/L_cacth</td>
<td>l t/d y/w y</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>CALC LOAD</td>
<td>TN</td>
<td>l t/d y/w y</td>
</tr>
</tbody>
</table>
### 1.5 MONERIS model structure

<table>
<thead>
<tr>
<th>Category</th>
<th>Subdivision</th>
<th>Period*</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SINGLE LOAD AT AU</strong></td>
<td>TN</td>
<td>1 t/d y/w y</td>
<td>t/yr</td>
</tr>
<tr>
<td><strong>SINGLE LOAD AT OL</strong></td>
<td>TN</td>
<td>1 t/d y/w y</td>
<td>t/yr</td>
</tr>
<tr>
<td><strong>SHARE ON TOTAL EMISSIONS</strong></td>
<td>Total emissions</td>
<td>1 t/d y/w y</td>
<td>%</td>
</tr>
<tr>
<td><strong>SHARE ON TOTAL EMISSIONS</strong></td>
<td>Background</td>
<td>1 t/d y/w y</td>
<td>%</td>
</tr>
<tr>
<td><strong>SHARE ON TOTAL EMISSIONS</strong></td>
<td>Urban systems</td>
<td>1 t/d y/w y</td>
<td>%</td>
</tr>
<tr>
<td><strong>SHARE ON TOTAL EMISSIONS</strong></td>
<td>Agricultural sources</td>
<td>1 t/d y/w y</td>
<td>%</td>
</tr>
<tr>
<td><strong>SHARE ON TOTAL EMISSIONS</strong></td>
<td>Other sources</td>
<td>1 t/d y/w y</td>
<td>%</td>
</tr>
<tr>
<td><strong>SHARE ON RESULTING LOAD</strong></td>
<td>Total emissions</td>
<td>1 t/d y/w y</td>
<td>t/yr</td>
</tr>
<tr>
<td><strong>SHARE ON RESULTING LOAD</strong></td>
<td>Background</td>
<td>1 t/d y/w y</td>
<td>t/yr</td>
</tr>
<tr>
<td><strong>SHARE ON RESULTING LOAD</strong></td>
<td>Urban systems</td>
<td>1 t/d y/w y</td>
<td>t/yr</td>
</tr>
<tr>
<td><strong>SHARE ON RESULTING LOAD</strong></td>
<td>Agricultural sources</td>
<td>1 t/d y/w y</td>
<td>t/yr</td>
</tr>
<tr>
<td><strong>SHARE ON RESULTING LOAD</strong></td>
<td>Other sources</td>
<td>1 t/d y/w y</td>
<td>t/yr</td>
</tr>
<tr>
<td><strong>PHOSPHORUS</strong></td>
<td>Atmo. dep.</td>
<td>1 t/d y/w y</td>
<td>t/yr</td>
</tr>
</tbody>
</table>

**TP_TOTAL EMISSIONS**

- Overland flow     | 1 t/d y/w y | t/yr |
- Tile drainage     | 1 t/d y/w y | t/yr |
- Erosion           | 1 t/d y/w y | t/yr |
- Groundwater       | 1 t/d y/w y | t/yr |
- WWTP              | 1 t/d y/w y | t/yr |
- Urban systems     | 1 t/d y/w y | t/yr |
- Total-P           | 1 t/d y/w y | t/yr |
- Background        | 1 t/d y/w y | t/yr |
- Urban systems     | 1 t/d y/w y | t/yr |
- Agricultural sources | 1 t/d y/w y | t/yr |
- Other sources     | 1 t/d y/w y | t/yr |

**TP_TOTAL EMISSIONS**

- L_OL/emi         | 1 t/d y/w y | -    |

**TP_AGRICULTURAL SOURCES**

- L_OL/L_cacth     | 1 t/d y/w y | -    |
- L_AU/emi         | 1 t/d y/w y | -    |

**TP_AGRICULTURAL SOURCES**

- L_OL/emi         | 1 t/d y/w y | -    |

**TP_AGRICULTURAL SOURCES**

- L_OL/L_cacth     | 1 t/d y/w y | -    |

**TP URBAN SOURCES**

- L_AU/emi         | 1 t/d y/w y | -    |
- L_OL/emi         | 1 t/d y/w y | -    |

**CALC LOAD**

- TP                   | 1 t/d y/w y | t/yr |

**SINGLE LOAD AT AU**

- TP                   | 1 t/d y/w y | t/yr |

**SINGLE LOAD AT OL**

- TP                   | 1 t/d y/w y | t/yr |
### I.5 MONERIS model structure

<table>
<thead>
<tr>
<th>Category</th>
<th>Subdivision</th>
<th>Period*</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHARE ON TOTAL EMISSIONS</td>
<td>Total emissions</td>
<td>1 t/d y/w y</td>
<td>%</td>
</tr>
<tr>
<td>SHARE ON TOTAL EMISSIONS</td>
<td>Background</td>
<td>1 t/d y/w y</td>
<td>%</td>
</tr>
<tr>
<td>SHARE ON TOTAL EMISSIONS</td>
<td>Urban systems</td>
<td>1 t/d y/w y</td>
<td>%</td>
</tr>
<tr>
<td>SHARE ON TOTAL EMISSIONS</td>
<td>Agricultural sources</td>
<td>1 t/d y/w y</td>
<td>%</td>
</tr>
<tr>
<td>SHARE ON TOTAL EMISSIONS</td>
<td>Other sources</td>
<td>1 t/d y/w y</td>
<td>%</td>
</tr>
<tr>
<td>SHARE ON RESULTING LOAD</td>
<td>Total emissions</td>
<td>1 t/d y/w y</td>
<td>t/yr</td>
</tr>
<tr>
<td>SHARE ON RESULTING LOAD</td>
<td>Background</td>
<td>1 t/d y/w y</td>
<td>t/yr</td>
</tr>
<tr>
<td>SHARE ON RESULTING LOAD</td>
<td>Urban systems</td>
<td>1 t/d y/w y</td>
<td>t/yr</td>
</tr>
<tr>
<td>SHARE ON RESULTING LOAD</td>
<td>Agricultural sources</td>
<td>1 t/d y/w y</td>
<td>t/yr</td>
</tr>
<tr>
<td>SHARE ON RESULTING LOAD</td>
<td>Other sources</td>
<td>1 t/d y/w y</td>
<td>t/yr</td>
</tr>
</tbody>
</table>

**Explanations of the defined terms**

[Diagram showing the Analysis of Results](Image of Figure 1.5.40)

*Figure 1.5.40:* Schema for the analysis of the results

(L\_Catch = Load at the outlet of an Analytical Unit; L\_OL = Load at the River Basin District outlet)
Table I.5.25: Explanations of the defined terms

<table>
<thead>
<tr>
<th>Terms</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>( L_{\text{AU}}/\text{emi} )</td>
<td>The relation ( L_{\text{catch}}/\text{emi} ) provides information about the total percentage of retention within a certain analytical unit.</td>
</tr>
<tr>
<td>( L_{\text{OL}}/\text{emi} )</td>
<td>The relation ( L_{\text{OL}}/\text{emi} ) provides information about the complete retention of the emissions of a certain analytical unit at the river basin district outlet.</td>
</tr>
<tr>
<td>( L_{\text{OL}}/L_{\text{catch}} )</td>
<td>The relation ( L_{\text{OL}}/L_{\text{AU}} ) provides information about the retention in the main river, beginning at the outlet of the catchment and ending at the river basin district outlet.</td>
</tr>
<tr>
<td>Calculated load</td>
<td>The ‘Calculated load’ is the load calculated for the catchment of an AU. The calculated load can be compared to the measured load.</td>
</tr>
<tr>
<td>Single load at AU</td>
<td>Single loads are the loads calculated for a single analytical unit. ‘The single loads at AU’ refer to the catchment outlet of the selected analytical unit.</td>
</tr>
<tr>
<td>Single load at OL</td>
<td>Single loads are the loads calculated for a single analytical unit. ‘The single loads at OL’ refer to the outlet of the river basin district after retention in the main river.</td>
</tr>
<tr>
<td>Share on total emissions</td>
<td>The ‘Share on total emissions’ provides information about the fraction of the emissions of a certain analytical unit that contribute to the total emissions of a river basin district.</td>
</tr>
<tr>
<td>Share on resulting load</td>
<td>The ‘Share on resulting load’ provides information about the fraction of the loads of selected analytical units to the resulting load at the river basin district outlet.</td>
</tr>
</tbody>
</table>
I.5 MONERIS model structure

1.5.4.5 Closing MONERIS

To close the MONERIS User interface click the “Switch to EXCEL” button and close EXCEL as normal.

![Switch to EXCEL](image1)

Figure I.5.41: Switch to EXCEL

Click “Yes” if you want to leave MONERIS without saving. Else save the project and close MONERIS afterwards.

![Closing MONERIS](image2)

Figure I.5.42: Closing MONERIS

Saving a Project

You can save your MONERIS Project either in the MONERIS User Interface by clicking the “Save” button or as a normal EXCEL file on EXCEL level. To save the project on EXCEL level click the “Switch to EXCEL” button and save the project like a usual EXCEL file.

![Saving a project](image3)

Figure I.5.43: Saving a project

The ‘SAVE AS’ function in EXCEL does not work. Copies of MONERIS can only be done with programs like explorer or Norton commander.
I.6 References


**EUROPEAN ENVIRONMENT AGENCY (EEA) (1995):** Data from CORINE Land Cover (CLC) with a resolution of 100 m x 100 m; [http://dataservice.eea.europa.eu/clc/eeaclc.asp](http://dataservice.eea.europa.eu/clc/eeaclc.asp).


**KUNKEL, R., MONTZKA, C. & WENDLAND, F. (2007):** Anwendung des im Forschungszentrum Jülich entwickelten Modells WEKU zur Ableitung flussgebietsbezogener Aufenthaltszeiten des Grundwassers in Deutschland. – Auftrag im Rahmen des UFOPLAN-Projektes 205 24 204: Entwicklung eines szenariofähigen Managementtools für Stoffeinträge in Oberflächengewässer im Rahmen
internationaler Berichtspflichten. Endbericht des Teilvorhabens. Forschungszentrum Jülich, Jülich, 88 S.

LANDSCAN (2000): GLOBAL POPULATION DATABASE DEVELOPED BY OAK RIDGE NATIONAL LABORATORY (ORNL).


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Appendix C: Table of Data requirements

The calculation of nutrient inputs into surface waters with MONERIS (BEHRENDT, 2000) considerably bases on data available from standard monitoring programs and figures available in statistical reports. In this chapter the data requirements are subdivided as follows:

- Basicinfo data: input data for different pathway calculations in the EXCEL sheets of MONERIS 2.0 (Table C.1)

- Periodical data: data from monitoring programmes, statistical reports and coefficients (Table C.2)

Maps

The most input data for the Basicinfo can be derived from following maps:

- catchment area of the gauge station (CAG): please add the ID for each catchment
- catchment area of the monitoring station (CAM): please add the ID for each catchment.
- river flow net (RIV)
- lakes (LAK)
- soil type map (ST)
- land use map (LU)
- digital elevation model (DEM)
- administrative boundaries (AB)
- hydrogeological map (HG): porosity, permeability
- location of climatic station (LC)
- atmospheric deposition (LD)
- location of river monitoring station (LRM)
- location of gauging station (LG)
- map of tile drained areas (TD)
- nitrogen surplus (NS)
- phosphorus accumulation (PS)
- location of WWTP and dischargers (WWTP)
- soil loss map (SL)
### Tab. C.1: List of Basicinfo data

<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>SUB-CATEGORY</th>
<th>SPECIFICATION</th>
<th>UNIT</th>
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<td>Description</td>
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<td>Analytical unit (AU)</td>
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<td>Sub-unit (SU)</td>
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<td>River Basin (RB)</td>
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<td>River basin district (RBD)</td>
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<td>Net</td>
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<td>km²</td>
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<td>-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>With splitting</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td></td>
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<td>NH4</td>
<td>Long term</td>
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<td>Annual</td>
<td>mm</td>
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<td>Long term Summer</td>
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<td>mm</td>
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<td><strong>EVAPOTRANSPIRATION</strong></td>
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<td>Annual</td>
<td>mm/(m²/yr)</td>
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<td>Arable land &lt; 1 %</td>
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</tr>
<tr>
<td></td>
<td>Arable land 1 – 2 %</td>
<td>km²</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Arable land 2 – 4 %</td>
<td>km²</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Arable land 4 – 8 %</td>
<td>km²</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Arable land &gt; 8 %</td>
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</tr>
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<td>Grasland</td>
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<td>km²</td>
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<td>Natural covered land (forest, grassland, shrubland)</td>
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<td>km²</td>
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<td></td>
<td>Water surface</td>
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<td>Open pit mine</td>
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<td>km²</td>
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<td>Open area</td>
<td>-</td>
<td>km²</td>
</tr>
<tr>
<td></td>
<td>Wetland</td>
<td>-</td>
<td>km²</td>
</tr>
<tr>
<td></td>
<td>Remaining areas</td>
<td>-</td>
<td>km²</td>
</tr>
<tr>
<td></td>
<td>Total area with</td>
<td>Erosion potential</td>
<td>km²</td>
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<td><strong>TILE DRAINAGE</strong></td>
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<td></td>
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</tr>
<tr>
<td><strong>ELEVATION</strong></td>
<td>Tile drained area</td>
<td>%</td>
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<tr>
<td><strong>SLOPE_1000</strong></td>
<td>Derived from 1km GRID</td>
<td>m</td>
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</tr>
<tr>
<td><strong>SLOPE_100</strong></td>
<td>Net</td>
<td>Derived from 100 m GRID</td>
<td>%</td>
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### Table

<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>SUB-CATEGORY</th>
<th>SPECIFICATION</th>
<th>UNIT</th>
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<tbody>
<tr>
<td>SOIL</td>
<td>Sand</td>
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<td>km²</td>
</tr>
<tr>
<td></td>
<td>Clay</td>
<td></td>
<td>km²</td>
</tr>
<tr>
<td></td>
<td>Loam</td>
<td></td>
<td>km²</td>
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<tr>
<td></td>
<td>Fen</td>
<td></td>
<td>km²</td>
</tr>
<tr>
<td></td>
<td>Bog</td>
<td></td>
<td>km²</td>
</tr>
<tr>
<td></td>
<td>Silt</td>
<td></td>
<td>km²</td>
</tr>
<tr>
<td></td>
<td>N content topsoil</td>
<td></td>
<td>%</td>
</tr>
<tr>
<td></td>
<td>Clay content topsoil</td>
<td></td>
<td>%</td>
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<td>SOIL LOSS</td>
<td>Arable Land</td>
<td>MED_SL_1_</td>
<td>t/(ha·yr)</td>
</tr>
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<td>Arable Land</td>
<td>MED_SL_1_2</td>
<td>t/(ha·yr)</td>
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<td>Arable Land</td>
<td>MED_SL_2_4</td>
<td>t/(ha·yr)</td>
</tr>
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<td></td>
<td>Arable Land</td>
<td>MED_SL_4_8</td>
<td>t/(ha·yr)</td>
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<td>Arable Land</td>
<td>MED_SL_GRA</td>
<td>t/(ha·yr)</td>
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<td></td>
<td>Arable Land</td>
<td>MED_SL_NATCOV</td>
<td>t/(ha·yr)</td>
</tr>
<tr>
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<td>Mean total</td>
<td>Catchment</td>
<td>t/(ha·yr)</td>
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<tr>
<td>C-Factor</td>
<td>current</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>NITROGEN SURPLUS</td>
<td>current</td>
<td></td>
<td>kg/(ha·yr)</td>
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<td>HYDROGEOLOGY</td>
<td>Unconsolidated soil</td>
<td>Shallow groundwater</td>
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<td>Unconsolidated soil</td>
<td>Deep groundwater</td>
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<td>Consolidated</td>
<td>High porosity</td>
<td>km²</td>
</tr>
<tr>
<td></td>
<td>Consolidated</td>
<td>Impermeable</td>
<td>km²</td>
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<td>SEWER SYSTEMS</td>
<td>Sewer flow length</td>
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<td>km</td>
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<td></td>
<td>Black and gray water</td>
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<td>km</td>
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<td>RIVER FLOW LENGTH</td>
<td>Main river (MR)</td>
<td></td>
<td>km</td>
</tr>
<tr>
<td></td>
<td>Tributary (TRIB)</td>
<td></td>
<td>km</td>
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<td>LAKE AREA</td>
<td>MR</td>
<td>Total area in AU</td>
<td>km²</td>
</tr>
<tr>
<td></td>
<td>MR_AU outlet</td>
<td>Area of lakes at outlet to be considered separated for Retention</td>
<td>km²</td>
</tr>
<tr>
<td></td>
<td>TRIB</td>
<td>Total area in AU</td>
<td>km²</td>
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* areas with erosion potential = total catchment area - urban areas - water surface areas - wetlands
Tab. C.2: List of periodical data for the level of country data and analytical units

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<tr>
<th>MAIN CATEGORY : COUNTRY DATA</th>
<th>CATEGORY</th>
<th>SUB-CATEGORY</th>
<th>SPECIFICATION</th>
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<td>CSO-STORAGE</td>
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<td></td>
<td>C-FACTOR</td>
<td>-</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>P ACCUMULATION</td>
<td>-</td>
<td>kg/(ha·yr)</td>
<td></td>
</tr>
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<td></td>
<td>N SURPLUS</td>
<td>-</td>
<td>kg/(ha·yr)</td>
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<td></td>
<td>TP per Inhabitant</td>
<td>-</td>
<td></td>
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</tr>
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<td></td>
<td>TP_detergents_per_inhabitant</td>
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</tr>
<tr>
<td></td>
<td>NOx</td>
<td>Study period</td>
<td>mg/m²</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TP</td>
<td>Study period</td>
<td>mg/m²</td>
<td></td>
</tr>
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<td>PRECIPITATION</td>
<td>Prec_mean_annual</td>
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<td>mm/(m²/yr)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Summer</td>
<td>-</td>
<td>mm/(m²/yr)</td>
<td></td>
</tr>
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<td>SPLITTING FACTOR</td>
<td>Splitting factors</td>
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<td>-</td>
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<td>RUNOFF</td>
<td>Net catchment</td>
<td>calculated</td>
<td>m³/s</td>
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<td></td>
<td>Total catchment</td>
<td>observed</td>
<td>m³/s</td>
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<td>OBSERVED LOAD</td>
<td>DIN</td>
<td>-</td>
<td>t/yr</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TN</td>
<td>-</td>
<td>t/yr</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TP</td>
<td>-</td>
<td>t/yr</td>
<td></td>
</tr>
<tr>
<td>WATER TEMPERATURE</td>
<td>Tₜw</td>
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<td>°C</td>
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<td>INHIBITANTS</td>
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<td>Connected inhabitants</td>
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<td>-</td>
<td></td>
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<td>Connected to WWTPs and sewers</td>
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Tab. C.3: List of periodical data for the level of WWTP

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<td>Total discharge from WWTP per catchment</td>
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</tr>
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<td></td>
</tr>
<tr>
<td>WWTP NAME</td>
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<tr>
<td>Population equivalent</td>
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<td>Cities&gt;10000</td>
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<tr>
<td>Cities&gt;10000</td>
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<td>Size Class</td>
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</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>N conc. at outlet</td>
</tr>
<tr>
<td>P conc. at outlet</td>
</tr>
<tr>
<td>Discharge</td>
</tr>
<tr>
<td>N load</td>
</tr>
<tr>
<td>P load</td>
</tr>
<tr>
<td>Discharge</td>
</tr>
<tr>
<td>N concentration at outlet</td>
</tr>
<tr>
<td>P concentration at outlet</td>
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## Appendix D: Abbreviations and Acronyms

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<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>A&lt;sub&gt;AL&lt;/sub&gt;</td>
<td>Arable Land</td>
</tr>
<tr>
<td>AU</td>
<td>analytical unit</td>
</tr>
<tr>
<td>AVHRR</td>
<td>Advanced Very High Resolution Radiometer</td>
</tr>
<tr>
<td>CCC</td>
<td>Chemical Coordinating Centre</td>
</tr>
<tr>
<td>CLC</td>
<td>CORINE Landcover</td>
</tr>
<tr>
<td>CORINE</td>
<td>Coordinated Information on the European Environment</td>
</tr>
<tr>
<td>C-Factor</td>
<td>crop factor of the USLE</td>
</tr>
<tr>
<td>CSO</td>
<td>combined sewer overflow</td>
</tr>
<tr>
<td>DIN</td>
<td>dissolved inorganic nitrogen</td>
</tr>
<tr>
<td>DSMW</td>
<td>digital Soil Map of the world</td>
</tr>
<tr>
<td>EEA</td>
<td>European Environmental Agency</td>
</tr>
<tr>
<td>EMEP</td>
<td>Co-operative Programme for Monitoring and Evaluation of the Long-Range Transmission of Air Pollutants in Europe</td>
</tr>
<tr>
<td>ER</td>
<td>Enrichment Ratio</td>
</tr>
<tr>
<td>ESRI</td>
<td>Environmental System Research Institute</td>
</tr>
<tr>
<td>FAO</td>
<td>Food and Agriculture Organization</td>
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<td>FNE</td>
<td>Flow net equation</td>
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<tr>
<td>GIS</td>
<td>Geographic Information System</td>
</tr>
<tr>
<td>GPCC</td>
<td>Global Precipitation Climatology Centre</td>
</tr>
<tr>
<td>ICPDR</td>
<td>Inventory of International Commission of Protection of the Danube River</td>
</tr>
<tr>
<td>IGB</td>
<td>Leibniz-Institute of Freshwater Ecology and Inland Fisheries</td>
</tr>
<tr>
<td>ISO</td>
<td>International Organisation for Standardization</td>
</tr>
<tr>
<td>JRC</td>
<td>Joint research centre of the European Commission</td>
</tr>
<tr>
<td>Lawa</td>
<td>German Working Group on water issues of the Federal States and the Federal Government</td>
</tr>
<tr>
<td>MONERIS</td>
<td>MOdelling Nutrient Emissions in RIver Systems</td>
</tr>
<tr>
<td>MR</td>
<td>Main River</td>
</tr>
<tr>
<td>N</td>
<td>Nitrogen</td>
</tr>
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<td>NH&lt;sub&gt;4&lt;/sub&gt;-N</td>
<td>ammonia-nitrogen</td>
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<td>NH&lt;sub&gt;4&lt;/sub&gt;</td>
<td>ammonia</td>
</tr>
<tr>
<td>NILU</td>
<td>Norwegian Institute for Air Research</td>
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<tr>
<td>NO&lt;sub&gt;2&lt;/sub&gt;</td>
<td>Nitrit</td>
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</table>
I.7 Appendices

NO$_3$ Nitrat
NO$_x$-N nitric oxides-nitrogen
NO$_x$ nitric oxides
OECD Organization for Economic Co-operation and Development
ORNL Oak Ridge National Laboratory
P Phosphorus
PO$_4$ Phosphat
PESERA Pan-European soil erosion risk assessment
QD domestic wastewater
QCOM commercial wastewater
QEX external wastewater
QU urban wastewater
QST storm wastewater
QTOT total wastewater
RAM Random Access Memory
RB river basin
RBD river basin district
SB subbasin
SDR sediment delivery ratio
SED Sediment Input
SL Slope
SOL Soil Loss
SRP soluble reactive phosphorus
SRTM Shuttle Radar Topography Mission-Data
SRTM-DEM Shuttle Radar Topography Mission-Digital Elevation Model
SU subunit
TN total nitrogen
TP total phosphorus
TPE treated population equivalents
TPE$_{\text{IN}}$ treated population equivalents (inhabitants)
TPE$_{\text{IID}}$ treated population equivalents (indirect industrial discharges)
TRIB Tributaries
UBA German Federal Environmental Agency
USGS United States Geological Survey
<table>
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<th>Abbreviation</th>
<th>Description</th>
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<td>USLE</td>
<td>Universal Soil Loss Equation</td>
</tr>
<tr>
<td>VBA</td>
<td>Visual Basic Application</td>
</tr>
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<td>VSEU</td>
<td>Valuated Soil Ecological Unit</td>
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<td>WFD</td>
<td>Water Framework Directive of the European Union</td>
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<td>Water surface area</td>
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<td>WWTP</td>
<td>wastewater treatment plant</td>
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<td>WWTP N</td>
<td>discharge concentration of nitrogen for individual WWTP’s</td>
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<tr>
<td>WWTP P</td>
<td>discharge concentration of phosphorus for individual WWTP’s</td>
</tr>
<tr>
<td>Zn</td>
<td>Zinc</td>
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</tbody>
</table>
Appendix E: Abbreviations used in MONERIS

a         unit conversion factor
A_AR      area of arable land from CLC
A_AG      agricultural area
A_CA      catchment area
a_COM     proportion of total urban area in commercial use
A_DR      drained area
A_DRB     area of drained bog soil
A_DRL     area of drained loams
A_DRF     area of drained fen soil
A_DRS     area of drained sandy soil
A_EZG     catchment area
A_FOR     area of forest
A_GRAS    grassland area
A_b       area of bog soil
A_HRT     area of different hydrogeological rock types
A_IMP     impervious urban area
A_IMPCT   impervious urban area connected to combined sewer system
A_IMPNN   impervious urban area connected neither to a sewer nor to a wastewater treatment plant
A_IMPST   impervious urban area connected to separated sewer system
a_IMP     share of precipitation realized as surface runoff from impervious urban areas
A_IMPSTO  urban area connected only to sewers
A_Lake    surface area of lakes in main rivers (MR) and tributary rivers (TRIB)
A_L        area of loamy soil
A_F        area of fen soil
A_OP       open area
A_S        specific metal input from impervious urban areas
A_S        area of sandy soil
A_SURB    specific heavy metal input from impervious urban areas
A_TAU,AU   total catchment area (TAu) and analytical unit (Au)
A_URB      total urban area
I.7 Appendices

A

WOOP

woodland and open area

B

modul coefficient for denitrification (0.641)

C

cover-management factor – the ratio of soil loss from an area with specified cover and management to soil loss from an identical area in tilled continuous fallow

C_{\text{COM N,P}}
nutrient concentration in commercial wastewater

C_{\text{DR P}}
drainage water phosphorus concentration

C_{\text{DRS P}}
drainage water phosphorus concentration for sandy soil

C_{\text{DR L P}}
drainage water phosphorus concentration for loamy soil

C_{\text{DR F P}}
drainage water phosphorus concentration for fen soil

C_{\text{DR B P}}
drainage water phosphorus concentration for bog soil

C_{\text{DR NO3-N}}
nitrate concentration in drainage water

C_{\text{WN N}}
nitrogen concentration in groundwater

C_{\text{GWAG SRP}}
groundwater SRP concentration for agricultural land

C_{\text{GWB SRP}}
groundwater SRP concentration for bog soil

C_{\text{GWF SRP}}
groundwater SRP concentration for fen soil

C_{\text{GWL SRP}}
groundwater SRP concentration for loamy soil

C_{\text{GWS SRP}}
groundwater SRP concentration for sandy soil

C_{\text{GW TP}}
TP concentration in groundwater

C_{\text{GW NO3-N}}
nitrate concentration in groundwater

C_{\text{GWSR P}}
SRP concentration in groundwater

C_{\text{GWWOOP SRP}}
groundwater SRP concentration for woodland and open areas

c_i

measured concentration

C_{\text{LWPOT NO3-N}}
potential nitrate concentration in leakage water for the total area at base flow

C_{\text{RO}}
surface runoff from non paved areas

C_{\text{ROAR N,P}}
nutrient concentration in surface runoff from arable land

C_{\text{ROGRAS N,P}}
nutrient concentration in surface runoff from grassland

C_{\text{RON,P}}
nutrient concentration in surface runoff

C_{\text{ROFOR N,P}}
nutrient concentration in surface runoff from forest

C_{\text{ROOP N,P}}
nutrient concentration in surface runoff from open land

C_{\text{SWN}}
nutrient concentration in leakage water
I.7 Appendices

- $\text{CWW}_{\text{DIN}}$: concentration of dissolved inorganic nitrogen in wastewater
- $\text{CWW}_{\text{NORG}}$: concentration of organic nitrogen in wastewater
- $\text{CWW}_p$: concentration of phosphorus in wastewater
- $D$: atmospheric deposition rate of heavy metals
- $\text{DEP}_{N,P}$: area-specific deposition
- $\text{DR}$: exponent for denitrification
- $\text{EAD}_{N,P}$: nutrient input via atmospheric deposition
- $E_{\text{Di}}$: emissions from point sources discharging directly into the main river
- $\text{EDON}_i$: DON emissions from AU$i$
- $\text{EDR}_{N,P}$: nutrient emissions via tile drainage
- $\text{EER}_{N,P}$: nutrient input via erosion
- $\text{ER}_N$: enrichment ratio for nitrogen
- $\text{ER}_P$: enrichment ratio for phosphorus
- $\text{EGW}_{N,P}$: nutrient input via groundwater and natural interflow
- $E_i$: total (P or N) emissions from AU$i$
- $\text{EIN}_{D_{N,P}}$: inhabitant-specific output of dissolved nutrients
- $\text{EIN}_N$: inhabitant-specific nitrogen output
- $\text{EIN}_{N,P}$: inhabitant-specific nutrient output
- $\text{EIN}_p$: inhabitant-specific phosphorus output
- $\text{ERO}_{N,P}$: nutrient input via surface runoff
- $\text{ES}_{\text{IMP}}$: specific nutrient emissions from impervious urban areas
- $\text{ETR}_{\text{MAX}}$: maximum annual evapotranspiration
- $\text{EUC}_{N,P}$: nutrient emission via combined sewer overflows
- $\text{EUN}_{N,P}$: nutrient input from inhabitants and impervious urban areas connected to sewers but not to wastewater treatment plants
- $\text{EUS}_{N,P}$: nutrient input from impervious urban areas and inhabitants connected only to sewers
- $\text{EUSO}_{N,P}$: nutrient input from impervious urban areas and inhabitants connected only to sewers
- $\text{EWW}_N$: nitrogen emission from wastewater treatment plants
- $\text{EWW}_P$: phosphorus emission from wastewater treatment plants
- $\text{FL}$: River length main rivers (MR) and tributary rivers (TRIB)
- $\text{HL}$: hydraulic load
- $IN_C$: number of inhabitants connected to combined sewer systems
- $IN_{\text{CON}}$: connected inhabitants
**IN**\textsubscript{N} number of inhabitants connected neither to sewers nor to wastewater treatment plants

**IN**\textsubscript{SO} number of inhabitants connected only to sewers

\( K \) soil erodibility factor – the soil-loss rate per erosion index unit for a specified soil as measured on a standard plot, which is defined as a 22.1 m length of uniform 9 \% slope in continuous clean-tilled fallow

\( k_{MR,TRIB} \) modell coefficient

\( L \) slope length factor – the ratio of soil loss from the field slope length to soil loss from a 22.1 m length under identical conditions

\( L_{DINi} \) calculated DIN load for catchment of AUi

\( L_{TPI} \) calculated TP load for catchment of an analytical unit i (AUi)

\( L_{TNI} \) calculated TN load for catchment of AUi

\( LW \) leakage water quantity

\( L_y \) annual load

\( n \) number of data

\( N_{SUR} \) nitrogen surplus of agricultural areas

\( N_{surt} \) nitrogen surplus of agricultural areas

\( N_{TTSUR} \) average nitrogen surplus within the period of travelling time

\( Q_i \) runoff from selected AU

\( Q_{Σj} \) runoff from catchment of selected AU

\( P \) support practice factor – the ratio of soil loss with a support practice like contouring, stripcropping, or terracing, to soil loss with straight-row farming up and down the slope

\( p \) number of years with measuring data in the study period

\( POP\textsubscript{DEN} \) population density

\( P_{SU} \) average precipitation in the summer half year

\( P_{WI} \) average precipitation in the winter half year

\( P_Y \) average annual precipitation

\( Q \) average runoff

\( q \) specific runoff

\( Q_{AD} \) atmospheric input flow

\( q_{COM} \) specific runoff from commercial areas

\( Q_{COMC} \) runoff from commercial areas connected to combined sewers

\( Q_{COMSO} \) annual runoff from commercial areas only connected to sewers

\( Q_{DR} \) tile drainage flow
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Q_D$</td>
<td>arithmetic mean of daily flow</td>
</tr>
<tr>
<td>$q_{DR}$</td>
<td>specific drain water flow</td>
</tr>
<tr>
<td>$q_G$</td>
<td>average yearly specific runoff</td>
</tr>
<tr>
<td>$q_{GW}$</td>
<td>specific groundwater flow</td>
</tr>
<tr>
<td>$Q_{GW}$</td>
<td>base flow and natural interflow</td>
</tr>
<tr>
<td>$Q_{Meas}$</td>
<td>arithmetic mean of all daily flow data with measurement of concentration</td>
</tr>
<tr>
<td>$q_{IN}$</td>
<td>daily wastewater output per inhabitant</td>
</tr>
<tr>
<td>$q_{IMP}$</td>
<td>specific surface runoff from impervious urban areas</td>
</tr>
<tr>
<td>$Q_{IMPC}$</td>
<td>storm water runoff from combined sewer systems</td>
</tr>
<tr>
<td>$q_R$</td>
<td>rainfall runoff rate</td>
</tr>
<tr>
<td>$Q_{RO}$</td>
<td>surface runoff from non-paved areas</td>
</tr>
<tr>
<td>$q_{RO}$</td>
<td>specific surface runoff</td>
</tr>
<tr>
<td>$Q_{TAu,Au}$</td>
<td>specific runoff of the total catchment (TAu) and analytical unit (Au)</td>
</tr>
<tr>
<td>$Q_{URB}$</td>
<td>surface runoff from urban areas</td>
</tr>
<tr>
<td>$Q_{WW}$</td>
<td>water discharge from the wastewater treatment plants</td>
</tr>
<tr>
<td>$R$</td>
<td>rainfall-runoff erosivity factor – the rainfall erosion index plus a factor for any significant runoff from snowmelt</td>
</tr>
<tr>
<td>$RE$</td>
<td>discharge rate of combined sewer overflows</td>
</tr>
<tr>
<td>$R_{LOi}$</td>
<td>Retention waterbody at outlet of AU</td>
</tr>
<tr>
<td>$R_{MRIi}$</td>
<td>Retention in main river without retention in waterbody at the outlet of the AU</td>
</tr>
<tr>
<td>$R_{Ti}$</td>
<td>Retention tributaries</td>
</tr>
<tr>
<td>$RR_N$</td>
<td>nitrogen removal rate</td>
</tr>
<tr>
<td>$RR_P$</td>
<td>phosphorus removal rate</td>
</tr>
<tr>
<td>$R_{SN,P}$</td>
<td>nutrient retention in soil (80 % for nitrogen and 90 % for phosphorus)</td>
</tr>
<tr>
<td>$RW_{MR,TRIB}$</td>
<td>river width of main rivers (MR) and tributary rivers (TRIB)</td>
</tr>
<tr>
<td>$S$</td>
<td>slope steepness factor – the ratio of soil loss from the field slope gradient to soil loss from a 9 % slope under otherwise identical conditions</td>
</tr>
<tr>
<td>$SDR$</td>
<td>sediment delivery ratio</td>
</tr>
<tr>
<td>$SED$</td>
<td>sediment input</td>
</tr>
<tr>
<td>$SOL$</td>
<td>soil loss</td>
</tr>
<tr>
<td>$SLCA$</td>
<td>mean slope from USGS-DEM</td>
</tr>
<tr>
<td>$sI_{Au}$</td>
<td>mean slope of the analytical unit (Au)</td>
</tr>
<tr>
<td>$TT_{GW}$</td>
<td>Travelling time of the groundwater</td>
</tr>
</tbody>
</table>
I.7 Appendices

\[ U_f \] correction factor for the different location of flow and concentration measuring station within the same catchment area

\[ V_S \] storage volume

\[ W_{\text{SA}_{\text{LOi}}} \] water surface area of water body at outlet of selected AU

\[ W_{\text{SA}_{\text{MRi}}} \] water surface area of main river in selected AU

\[ W_{\text{SA}_{\text{TRIBi}}} \] water surface area of all tributaries in selected AU

\[ W_{\text{SA}_{\text{RW}}} \] calculated area of the surface waters differentiated in main and tributary river

\[ W_{\text{TR}} \] proportion of dissolved human nutrient output transported to wastewater treatment plants

\[ Z_{\text{NST}} \] effective number of storm water days
II. Application of MONERIS within the Danube river basin

II.1 Characterization of catchment area

The Danube River Basin is a large sized river basin of more than 800000 km² that covers several countries in Central and South Eastern Europe (Map II.1). This chapter shortly presents the relevant input data for the application of MONERIS (see I.3.3). It follows the overall structure there.

II.1.1 Spatial input data

Large-scale national river networks of some countries\(^1\) were merged with mid- to small-scale “Corine Land Cover” (in 2000 by EEA 2004) and “Digital Chart of the World” (ESRI 1993) datasets to elaborate a harmonized river network for the whole basin. Overlapping parts were removed and polygon segments were preferred to lines thus retaining area information. Although being projected uniformly, deviations were common and had to be manually considered for length and area statistics. In addition, a 3” SRTM digital elevation model (USGS 2007) was used for elevation (Map II.2) and slope classification (Map II.3).

Based on this network, the basin was further sub-divided according to elevation, administrative areas and hydrological districts in close cooperation with national partners. The results had to be verified and aligned along the countries’ boundaries. More than 900 analytical units (AU) could thus be separated. (Map II.4 and Chapter I.4.1.1.1)

Land cover classes were obtained by merging the “Corine Land Cover” (EEA 2004) and “Pan-European Land Use and Land Cover Monitoring” (PELCOM 2004) databases. The original classification was adapted to the MONERIS landuse classes (Map II.5, see also chapter I 5.2 and table I 5.7). Arable land was attached to slope classes.

The European Soil Database version 2 (EUROPEAN SOIL BUREAU NETWORK & THE EUROPEAN COMMISSION 2004) was suitable for discriminating soil properties. It already consisted of layers for several physico-chemical properties (see Map II.6 as an example). Furthermore, soil loss was estimated using slope, Corine Land Cover classes and agricultural statistics (Map II.7, see chapter I 4.2.2.4).

\(^1\) Germany, Austria, Hungary, Serbia, Bulgaria, Romania, Slovenia, Slovakia and Switzerland
REGIONALE ZUSAMMENARBEIT DER DONAULÄNDER (1986) provided an **hydrogeological map** that was used to discriminate rock types according to consolidation and groundwater level (Map II.8).

Monthly means for several decades of **precipitation** were calculated by interpolating\(^2\) global (GPCC 2002) and some national station data\(^3\). The results were aggregated to annual, summer and winter means. Map II.9 shows the long-term annual mean. Long-term **runoff** was based upon “Mean Annual Runoff in the Danube Basin” map (REGIONALE ZUSAMMENARBEIT DER DONAULÄNDER 1986, Map II.10).

Long-term **atmospheric deposition** rates of nitrogen oxides and ammonium were taken from the CO-OPERATIVE PROGRAMME FOR MONITORING AND EVALUATION OF THE LONG-RANGE TRANSMISSION OF AIR POLLUTANTS IN EUROPE (2002). Total nitrogen deposition was defined as the sum of both input data (Map II.11).

Spatial data on **municipality** (GFK MACON GMBH 1999) and city population (HELDERS 2006) was used to calculate population density and to distinguish between urban and rural population (Map II.12).

### II.1.2 Data for calculating point source emissions

Point source emission data was taken from the **INVENTORY OF INTERNATIONAL COMMISSION OF PROTECTION OF THE DANUBE RIVER** (ICPDR 2000). As an example, the location of water treatment plants is shown in Map II.13.

### II.1.3 Monitoring data for surface water

Monitoring station data from the **TRANSNATIONAL MONITORING NETWORK** (TNMN 2006) and national data from most countries were combined to build monitoring database (Map II.14). This database described water temperature and discharge as well as chemical parameters on water quality although the number of measured parameters and the temporal coverage differed very much.

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\(^2\) using Inverse Distance Weighted (IDW) interpolator as implemented in the software ArcView 3.2 (ESRI 1999), parameters: neighbors = 8, power = 1

\(^3\) Slovakia, Slovenia, Romania, Poland, Hungary, Germany and Austria
II.1.4 Administrative and agricultural data

FAOSTAT (FAO 2007) and national data was used for statistics of agriculture and land use over several decades. Pre-existing values for the former Soviet Union, Czechoslovakia and Yugoslavia had to be assigned to their succeeding countries by multiplying with the fraction in the first year of independence of the respective countries. Land use fractions were finally used to adjust the C factor of the soil loss equation.

II.1.5 Maps
Map II.1: Administrative boundaries in the Danube River Basin
Map II.2: Elevation and main river network in the Danube River Basin
II.1 Characterization of catchment area

Map II.3: Slope in the Danube River Basin

Leibniz-Institute of Freshwater Ecology and Inland Fisheries
UNDP-GEF Danube Regional Project

Slope in the Danube River Basin

Database:
NASA SRTM 3" data, available from USGS/EROS, Sioux Falls, SD
100x100 m² elevation raster created by IGB, slope as maximum gradient in a
3x3 neighbourhood, Digital Chart of the World, Edition 1 (ESRI Sept. 1993),
Maps and professional data sets 1:1000000 by Gfk Macon GmbH (1999)
Map II.4: Catchments and analytical units in the Danube River Basin
Map II.5: Land cover in 2000 within the Danube River Basin
Map II.6: Soil texture in the Danube River Basin
Map II.7: Soil erosion estimates on arable land in the Danube River Basin
Map II.8: Hydrogeology in the Danube River Basin
Map II.10: Long-term runoff in the Danube River Basin (1931-1970)
Map II.1: Long-term total atmospheric N deposition in the Danube River Basin (1980-2000)

Leibniz-Institute of Freshwater Ecology and Inland Fisheries
UNDP-GEF Danube Regional Project

Long-term total atmospheric N deposition in the Danube River Basin (1980 - 2000)

Database:
Co-operative Programme for Monitoring and Evaluation of the Long-range Transmission of Air Pollutants in Europe (EMEP 2002) with 50x50 km² raster resolution. NOx and NH3 data summarized by IGB
Map II.12: Population density and city size in the Danube River Basin
II.1 Characterization of catchment area

Map II.13: Waste water treatment plants in the Danube River Basin

Legend
- WWTP
- Main river

This map gives a large-scale overview and is not suitable for small catchment analyses.

Database:

Leibniz-Institute of Freshwater Ecology and Inland Fisheries
UNDP-GEF Danube Regional Project
Map II.14: Monitoring stations in the Danube River Basin
II.2 References


GFK MACON GMBH (1999): Maps and professional data sets (scale 1:1000000)


REGIONALE ZUSAMMENARBEIT DER DONAULÄNDER (1986): Die Donau und ihr Einzugsgebiet - eine hydrologische Monographie (The Danube and its Catchment - A hydrological monograph), Munich
